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BROWN UNIVERSITY

### STATE BOARD OF EDUCATION



# SUPERINTENDENT OF PUBLIC INSTRUCTION

# ANNUAL REPORT

1958-1959



VOL. XLII

SEPT. 1959

No. 2

COMMONWEALTH OF VIRGINIA

1959





Vol. XLII

SEPTEMBER, 1959

No. 2

#### ANNUAL REPORT

of the

## Superintendent of Public Instruction

of the

Commonwealth of Virginia

School Year 1958-1959



Commonwealth of Virginia State Board of Education Richmond 1959

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#### Letter of Transmittal

#### COMMONWEALTH OF VIRGINIA

STATE BOARD OF EDUCATION

RICHMOND, VIRGINIA, September 1, 1959.

To His Excellency, J. Lindsay Almond, Jr. Governor of Virginia.

#### SIR:

I transmit herewith the annual report of the Superintendent of Public Instruction for the period beginning July 1, 1958 and ending June 30, 1959.

Respectfully submitted,

DAVIS Y. PASCHALL
Superintendent of Public Instruction.

#### State Board of Education

WILLIAM N. NEFF President of the Board Abingdon

ROBERT Y. BUTTON Culpeper

MRS. JOHN GALLEHER 630 Sudley Road, Manassas

> GARLAND GRAY Waverly

MRS. GLADYS V. V. MORTON Charlotte Court House

> LEONARD G. MUSE Box 720. Roanoke

WILLIAM J. STORY, JR. South Norfolk

DAVIS Y. PASCHALL
Superintendent of Public Instruction and Secretary of the Board

# State Superintendents of Public Instruction of Virginia

WILLIAM H. RUFFNER
March 5, 1870—March 15, 1882

R. R. FARR March 15, 1882—March 15, 1886

John L. Buchanan March 15, 1886—January 1, 1890

John E. Massey January 1, 1890—March 15, 1898

James W. Southall March 15, 1898—February 1, 1906

Joseph D. Eggleston, Jr. February 1, 1906—January 1, 1913

Reaumur C. Stearnes January 1, 1913—February 1, 1918

Harris Hart February 1, 1918—January 1, 1931

Sidney B. Hall January 1, 1931—August 31, 1941

Dabney S. Lancaster September 1, 1941—June 15, 1946

G. Tyler Miller June 15, 1946—August 31, 1949

Dowell J. Howard September 1, 1949—February 23, 1957

DAVIS Y. PASCHALL March 13, 1957 to date

#### STAFF OF THE

#### State Department of Education

AS OF JUNE 30, 1959

#### OFFICE OF THE STATE SUPERINTENDENT

Davis Y. PaschallSuperintendent of Public Instruction and Secretary of the State Board of Education
R. Claude Graham
HARRY L. SMITH
Myrtle R. Pritchard Secretary to State Superintendent and Recording Secretary of the State Board of Education
of the State Board of Education Lillie B. Clements. Sceretary
Julia V. Baker
DIVISION OF ADMINISTRATION AND FINANCE
J. G. Blount, Jr
JOHN M. RASNICK, JR
Jean G. Hamlet
Frances H. Anderson
Jane M. Allen
LOUEASA C. HIGHTOWER
M. J. Smith
Lois L. Crosby
Louise K. Thurston
Thurman E. Bennett. Shipping Clerk
A. R. Harrison, Jr
AUSTIN B. HALE
Jack V. Brockwell
Robert L. Hinson. Accounting Machine Supervisor
Doris W. Ryman
Doris W. Ryman Accounting Machine Operator Irene C. Soltes. Accounting Machine Operator Edwin J. Parsons. Warchouse Superintendent (Surplus Property) Edward L. Smith Warchouse Foreman and Assistant Superintendent Otis L. Clark, Jr. Storekeeper Foreman
Doris W. Ryman Accounting Machine Operator Irene C. Soltes. Accounting Machine Operator Edwin J. Parsons. Warchouse Superintendent (Surplus Property) Edward L. Smith Warchouse Foreman and Assistant Superintendent Otis L. Clark, Jr. Storekeeper Foreman  DIVISION OF TEACHER EDUCATION Fred O. Wygal. Director
Doris W. Ryman
Doris W. Ryman Accounting Machine Operator Irene C. Soltes. Accounting Machine Operator Edwin J. Parsons. Warchouse Superintendent (Surplus Property) Edward L. Smith Warchouse Foreman and Assistant Superintendent Otis L. Clark, Jr. Storekeeper Foreman  Division of Teacher Education  Nannie Mae M. Williams Supervisor of Teacher Education O. Kenneth Campbell Supervisor of Institutional Services Frances H. Gee Certification Analyst Rosena W. Farmer Certification Analyst Beverley P. Browne Secretary Bernice P. Tinsley Secretary
Doris W. Ryman

#### DIVISION OF RESEARCH AND PLANNING

Margaret Parseghian . Secretary Emmie C. Cheatham . Secretary Letitia Peterson . Secretary Betty Lou Martin . Secretary		
DIVISION OF ELEMENTARY AND SPECIAL EDUCATION		
W. Kuhn Barnett Director Mary Y. Brown Secretary Bernard R. Taylor Assistant Supervisor—Elementary Education Joella A. Bradley Assistant Supervisor—Elementary Education Mary E. Brandt Supervisor—Elementary Education Lester E. Kibler Assistant Supervisor—Health and Physical Education Margaret T. Haley Assistant Supervisor—Elementary Education Grace M. Byrd Secretary Nelda S. Harris Secretary Patsye S. Forbes Secretary Maggie F. Dickinson Teacher at Maltaponi-Pamunkey Indian School Daniel Slabey Teacher at Mattaponi-Pamunkey Indian School		
SPECIAL EDUCATION		
Jennie Brewer. Supervisor of Special Education Grace M. Smith. Assistant Supervisor—Special Education Nellie G. Burnette. Secretary		
DIVISION OF PUBLICATIONS AND TEACHING MATERIALS		
Thomas T. Hamilton . Director Mary S. Walden . Secretary		
School Libraries and Textbooks		
Z. T. Kyle Supervisor—School Libraries & Textbooks  Margaret Rutherford Assistant Supervisor—School Libraries  Juliette F. Moody Assistant Supervisor—School Libraries  Gladys B. Sanders Library Clerk  A. Marvin Donger Secretary  Betty Lou Vaughan Secretary  Kate H. Hechler Clerk		
Bureau of Teaching Materials		
W. H. Durr. Supervisor of Teaching Materials Selden H. Watkins Assistant Supervisor—Teaching Materials Patricta J. Faber. Sceretary Mary D. Burton Secretary Alice Todd Clerk Bertha M. Parsons Clerk Lillie B. Slaybaugh Clerk Mary M. Jones Clerk Mrs. Bessif N. May Clerk		

#### PRODUCTION OF FILMS

J. E. OGLESBY	Supervisor of Film Production
	Assistant Supervisor Film Production
H. Donald Wiseman, Jr.	
ARTHUR MINTZ	

#### DIVISION OF VOCATIONAL EDUCATION

Davis Y. Paschall	Executive Officer for Vocational Education
R. Edward Bass	
KATHERINE E. SYDNOR	Fiscal Clerk

#### AGRICULTURAL EDUCATION

Julian M. Campbell
Archie L. Yeatts, Jr
C. B. Jeter
William C. Dudley Area Supervisor Agricultural Education
J. O. Hoge Area Supervisor Agricultural Education
WILLARD R. Emmons
Jesse C. Green
Joseph A. Hardy Area Supervisor Agricultural Education
William R. Crabill Area Supervisor Agricultural Education
Nellie M. Johnston
Elsie M. Reamy Secretary
RUTE M. Steinruck
Mabel L. Howlett
Merle R. Nash
E. CAROLYN GRUBB. Secretary
Shelva L. Cobb
HELEN N. SIMPSON Secretary
Carolyn I. Farmer Secretary
Mary Pauline Glynn Secretary

#### BUSINESS EDUCATION

ARTHUR L. WALKER	Supervisor Business Education
MARGUERITE CRUMLEY	Assistant Supervisor Business Education
Roena W. Sangster	
BEVERLY G. SMITH	

#### DISTRIBUTIVE EDUCATION

Louise Bernard	Supervisor of Distributive Education
James Horan, Jr	$. \ Assistant \ Supervisor \ Distributive \ Education$
ROLAND FRIEDMAN	Area Supervisor Distributive Education
LEROY M. BUCKNER	Area Supervisor Distributive Education
DOROTHY F. VICK	Secretary
Naomi Meade	

#### HOME ECONOMICS EDUCATION

HOME ECONOMICS EDUCATION			
Rosa H. Loving Supervisor Home Economics Education			
HELEN C. HOPPER			
Grace E. Harris Area Supervisor Home Economics Education			
Emily J. Rickman			
Pauline C. Morton			
Louia Connelly			
ELIZA H. TRAINHAM			
HAZEL D. WILHOITE			
Beth C. Jordan Area Supervisor Home Economics Education			
ELLEN S. HILLER Secretary			
FAYE Z. SPRUILL Secretary			
Lillian A. Frank Secretary			
Bernetta Thompson			
Catherine O. Donald Clerk			
School Lunch Program			
Helen G. Ward			

HELEN G. WARD	Supervisor School Lunch Program
Grace H. Jenkins	. Assistant Supervisor School Lunch Program
SARAH M. SIPE	Area Supervisor School Lunch Program
VIRGINIA RUTH CRABTREE	Area Supervisor School Lunch Program
Cordelia K. Powell	Area Supervisor School Lunch Program
Hessie E. Graham	Area Supervisor School Lunch Program
M. Virginia Allen	Area Supervisor School Lunch Program
Celeste W. Reynolds	Area Supervisor School Lunch Program
Anne II. Ditteau	
Lois T. Smith	
HARRIET L. FRAZIER	
GLADYS H. CAHOON	

#### TRADE AND INDUSTRIAL EDUCATION

GEORGE L. SANDVIG	Superrisor of	Trade and Industrial Education
Kenneth S. Nichols	Assistant Supervisor	Trade and Industrial Education
NETTIE T. YOWELL	Assistant Supervisor	Trade and Industrial Education
Gordon H. Fallesen	Assistant Supervisor	Trade and Industrial Education
C. E. LOMAN	Assistant Supervisor	Trade and Industrial Education
George E. Wallace	Assistant Supervisor	Trade and Industrial Education
Samuel Kerr	Assistant Supervisor	Trade and Industrial Education
Kenneth M. Frost		Fire Fighting Specialist
R. Lawrence Oliver		Fire Fighting Specialist
ELLA M. NORMAN		
Ramona Meade		
Patricia A. McGarry		Secretary
THELMA R. WILLIAMS		Secretary

#### SURPLUS PROPERTY AND VETERANS TRAINING

Z. H. Taylor	pervisor
--------------	----------

#### SURPLUS PROPERTY

ORIN G. CLEMENTSON	
Jesse A. Crews	District Supervisor of Surplus Property
Nancy G. Barden. Miriam T. Hughes.	v
Georgia A. Cosby	
Barbara M. Barbour	

#### VETERANS TRAINING

MILTON G. HITT	District Supervisor Veterans Training
THURMAN B. TOWILL	District Supervisor Veterans Training
RUFUS M. McCLELLAN	
THOMAS J. CHRISTIAN, JR	
H. E. Agee	$. \ District \ Supervisor \ \ Veterans \ \ Training (Agriculture)$
ELIZABETH N. WRIGHT	Secretary
Anne B. Dumouchelle	Secretary
Maude K. Zickrick	

#### DIVISION OF REHABILITATION

R. N. Anderson Director of R	?ehabilit <b>a</b> tion
Martha S. Brown	Sccretary
FLOYD H. Armstrong	Rehabilitation
EDWARD T. JUSTIS	nt Supervisor
EDWIN S. SNEAD	nt Supervisor
REGINALD W. McLemore	a Supervisor
HARRY J. STANLEY	a Supervisor
Paul A. Breeding	a Supervisor
Garland Grammer	a Supervisor
J. M. GARBER	a Supervisor
JOHN E. HANCOCK	ct Supervisor
EARL W. CHILDRESS, JR. Distri	ct Supervisor
Charles M. Connell	ct Supervisor
Paul K. Mergler. Distri	ct Supervisor
James A. Moore	ct Supervisor
Marshall L. Sanders. Distri	ct Supervisor
RICHARD A. COFFMAN	ct Supervisor
RICHARD R. WADE Distri	ct Supervisor
Altamont Dickerson, Jr. Distri	ct Supervisor
WILLIAM E. HALL	ct Supervisor
EDWARD E. EVANS	ct Supervisor
Stover H. Creasy, Jr	ct Supervisor
George K. Averett	et Supervisor
George E. Dutton	et Supervisor
GORDON L. OWNBY	ct Supervisor
JACK L. WINDLEY, JR. Distri	ct Supervisor
ERWIN H. PEPMEIER, JR. Distri	ct Supervisor
John C. Bradshaw, Jr. Distri	ct Supervisor

#### REHABILITATION—Continued

Edsel L. Haney	District Supervisor
GORDON W. HANNA	
William J. Cox	
ROBERT A. VERSPRILLE.	District Supervisor
ALVIN W. MORRIS	
Melvin L. Henderson	
Charles H. Merritt	
Alfred P. Caudill.	
Alfred H. Burt	
Dennis J. Taylor.	
Edwin S. Sutherland	
Francis M. Bailey, Jr.	
HARRY A. WELLONS.	
Lacy G. Robinson	
GUY W. BOLLING	
GLEN H. HAGY	
George E. Meeks.	
Woodrow D. Turner	
John J. Hawse	
Mildred C. Knight.	Seeretary
EDITH S. GOODMAN	
EDITH M. FRANKLIN	
Evelyn D. Owen	
Annie H. Leonard.	
Josephine Thompson	
ELIZABETH W. BLAND	
JOYCE E. MUNDIE	
Peggy A. Bragg	.,
Carolyn M. Chandler	
Ann A. Chamberlain	
Margaret II. Digges,	
RACHEL M. WHITESIDE	
Nancy C. Moran	
KATHRYN S. WEINDEL.	
Mary M. Southers	
Molly J. Ackman	
Mary M. Gretes	
Alma B. Sneed	
Jeanne R. Brown	
EVELYN R. NICKENS.	
Lula G. Griffin	
Berta A. Toms	
ANNE E. Pitzer.	Secretary
Dorothy P. Cassada.	Secretary
Clara M. Johnson	
M. Louise Breeding Elizabeth L. Marks .	"
ELIZABETH L. MARKS	Secretary

#### OASI PROGRAM

Frances Gallagher	Assistant Supervisor of Rehabilitation
Edmond E. Merredith	Disability Determination Specialist
Beverley Rosenbaum	Disability Determination Specialist
LINDA W. BOCK	
Joseph H. Wiggins	Disability Determination Specialist
Dr. Jane O. Page	Physician
Martha L. Osborne	
Barbara A. Porterfield	
Bernice K. Goff	Secretary
ETHEL W. SHARPE	
ROSALIND Y. OWEN	
Barney I. Hudson	

#### Division Superintendents in Virginia 1958-1959

#### As of June 30, 1959

Q		Date of	4.17
County	Superintendent	A ppointmer	Address
	.Royce W. Chesser		Accomac
	.Paul H. Cale		Charlottesville
Alleghany	. Walter L. Hodnett	. 1958	Covington
Amelia	.O. A. Norton	. 1957	Amelia
Amherst	.Tyler Fulcher	. 1953	Amherst
Appomattox	.J. A. Burke	. 1926	Appomattox
Arlington	.Ray E. Reid	. 1958	1426 N. Quincy St Arlington
Augusta	. Hugh K. Cassell	. 1947	Box 366, Staunton
Bath	.Edwin E. Will	. 1949	Warm Springs
Bedford	.R. E. Kyle	. 1938	Bedford
Bland	.J. O. Morehead	. 1953	Bland
Botetourt	.A. Gordon Brooks	. 1957	Fineastle
Brunswick	.W. H. Seawell	. 1958	Lawrenceville
Buchanan	P. V. Dennis	. 1922	Grundy
Buckingham	. Irving S. Driscoll	. 1949	Buckingham
Campbell	J. J. Frav	. 1921	Rustburg
Caroline	.W. A. Vaughan	. 1921	Bowling Green
Carroll	.R. P. Reynolds	. 1948	Hillsville
	G. M. Hodge		Providence Forge
·	.G. O. McGhee		Charlotte C. H.
	Fred D. Thompson		Chesterfield
	George W. Burton		Berryville
	J. W. McCleary		New Castle
. ,	Paul Hounshell		Culpeper
Cumberland			Farmville
	J. H. T. Sutherland	. 1953*	Clintwood
	W. A. Searborough	•	Dinwiddie
	Eldon W. Christopher		Center Cross
	.W. T. Woodson		Fairfax
Fauquier	.C. M. Bradley	. 1941	Warrenton
	J. H. Combs		Floyd
Fluvanna			Fork Union
Franklin	H. W. Ramsey	. 1927	Rocky Mount
Frederick			Winchester
Giles	Paul E. Ahalt.		Pearisburg
Gloucester .	D. D. Forrest		Gloucester
Goochland	Ashby W. Kay.		Goochland
Gravson	Monzo Monday, Jr		independence
Greene	Wm. H. Wetsel		Madison
Greensville	E. R. Riedel		Emporia
Halifax	R. L. Laey		Halifax
	,	•	

<sup>\*</sup>Also served as Superintendent in Dickenson County from 1923 to 1941.

#### DIVISION SUPERINTENDENTS IN VIRGINIA—CONTINUED

		Date of	
County	Superintendent	Appointmen	t Address
Hanover	.D. B. Webb	1930	Ashland
Henrico	.G. H. Moody	1956	Henrico C. H.,
			Richmond
Henry	.J. Foster Hollifield	1933	Martinsville
Highland	. H. C. Lunsford, Jr	1957	Monterey
Isle of Wight	.L. T. Hall	1922	Windsor
James City	.Rawls Byrd	1928	Williamsburg
King George	.T. Benton Gayle	1925	Fredericksburg
King and Queen	.Raymond W. Snead	1957	King William
King William	. Raymond W. Snead	1957	King William
Lancaster	.R. E. Brann	1945	Heathsville
Lee	.S. J. Shelburne	1925	Jonesville
Loudoun	.Clarence M. Bussinger	1952	Leesburg
Louisa	.Byrd W. Long	1949	Louisa
	. Macon F. Fears		Victoria
Madison	. Wm. H. Wetsel	1955	Madison
Mathews	. D. D. Forrest	1937	Mathews
Mecklenburg	.Alonzo B. Haga	1949	Boydton
**	. Eldon W. Christopher		Center Cross
	. Evans L. King		Christiansburg
	. H. V. White		Suffolk
	.J. B. M. Carter		Lovingston
	.G. M. Hodge		Providence Forge
	. Edwin W. Chittum		Sch. Adm. Bldg.
	,		2313 Cedar Rd.,
		40.00	Norfolk
	.W. F. Lawson, Jr		Eastville
	R. E. Brann		Heathsville
•	. Hugh Lawrence Blanton		Nottoway
-	.C. J. M. Kyle		Orange
	.J. K. Samples		Luray
	.James V. Law		Stuart
	.H.R. Elmore		Chatham
Powhatan	.J. S. Caldwell	1952	Powhatan
Prince Edward	.T. J. McIlwaine	1918	Farmville
Prince George	.C. W. Smith	1946	Hopewell
	.S. M. Beville		Manassas
	Frank W. Cox		Princess Anne
Pulaski	Frank J. Critzer	1939	Pulaski
Rappahannock	.Q. B. Gasque	1945	Front Royal
	. Robert T. Ryland		Warsaw
Roanoke	. Herman L. Horn	1955	Salem
Rockbridge	. Floyd S. Kay	1941	Lexington
Rockingham	Wilbur S. Pence	1950	Harrisonburg
	.G. H. Givens		Lebanon
	. Paul W. Collins		Gate City
	. Woodrow W. Robinson		Woodstock

#### DIVISION SUPERINTENDENTS IN VIRGINIA—CONTINUED

County	Superintendent	Date of Appointme	nt Address
Smyth	J. Leonard Mauck	1948	Marion
	B. T. Watkins		Box 26, Courtland
	J. Thomas Walker		Spotsylvania
Stafford	T. Benton Gayle	1925	Fredericksburg
	M. B. Joyner		Dendron
Sussex	T. D. Foster	1925	Sussex
Tazewell	J. L. Walthall	1947	Tazewell
Warren	Q. D. Gasque	1945	Front Royal
Washington	E. B. Stanley	1953	Abingdon
	Robert T. Ryland		Warsaw
Wise	J. J. Kelly, Jr	1917	Wise
	A. Strode Brochman		Wytheville
•	S. C. Morgan		Box 487, Yorktown
City			
Alexandria	T. C. Williams	1921	Alexandria
	J. B. Van Pelt		Bristol
	F. W. Kling		Buena Vista
	Fendall R, Ellis		Charlottesville
	George Edd Copenhaver		Clifton Forge
***	Fred D. Thompson		Chesterfield
	William R. Beazley		Covington
	O, T. Bonner		Danville
	Irvin H. Schmitt		1057 W. Broad St., Falls Church
Fredericksburg	Paul G. Hook	1941	Fredericksburg
Galax	L. W. Hillman		Galax
Hampton			Hampton
Harrisonburg	Maurice H. Bell		Harrisonburg
	C. W. Smith		Hopewell
Lynchburg	Paul M. Munro		Lynchburg
	Marvin L. Carper		Martinsville
	R. O. Nelson		Newport News
Norfolk	John J. Brewbaker		Norfolk
Norton.	A. P. Levicki		Norton
Petersburg .	John D. Meade		Petersburg
Portsmouth -	Alf J. Mapp		Portsmouth
Radford.	Foy E. Dellaven		Radford
Richmond	Willett		Richmond
Roanoke.	E. W. Rushton		Roanoke
South Norfolk			South Norfolk
Staunton	L. F. Shelburne		Staunton
Suffolk.	Wm. R. Savage, Jr		Suffolk
Virginia Beach	Frank W. Cox		Princess Anne
Waynesboro	F. B. Glenn		Wavnesboro
Williamsburg	Rawls Byrd		Williamsburg
Winchester	Garland R. Quarles		Winchester
	and its spatients.	1,000	11 Inchester

#### State Superintendent's Advisory Council

Region No. 1: Chairman, A. B. Haga, Superintendent of Mecklenburg County Public Schools, Boydton, Virginia.

Amelia Co. Brunswick Co. Chesterfield Co. Colonial Heights City

Greensville Co. Hanover Co. Henrico Co.

Nottoway Co. Petersburg City Powhatan Co. Prince Edward Co.

Cumberland Co.

Lunenburg Co.

Goochland Co.

Richmond City

Dinwiddie Co. Mecklenburg Co.

Region No. 2: Chairman, H. V. White, Superintendent of Nansemond County Public Schools, Suffolk, Virginia.

Accomack Co. Charles City Co. Hampton City Hopewell City Isle of Wight Co. James City Co. Nansemond Co. New Kent Co.

Newport News City Norfolk Co. Norfolk City Northampton Co. Portsmouth City Prince George Co. Princess Anne Co. South Norfolk City

Southampton Co. Suffolk City Surry Co. Sussex Co. Virginia Beach City

Williamsburg City York Co.

Region No. 3: Chairman, T. Benton Gayle, Superintendent of King George and Stafford County Public Schools, Fredericksburg, Virginia.

Caroline Co. Essex Co. Fredericksburg City Gloucester Co. King and Queen Co.

King George Co. King William Co. Lancaster Co. Mathews Co. Middlesex Co.

Northumberland Co. Richmond Co. Stafford Co. Spotsylvania Co.

Westmoreland Co.

Region No. 4: Chairman, Q. D. Gasque, Superintendent of Warren and Rappahannock County Public Schools, Front Royal, Virginia.

Alexandria City Arlington Co. Clarke Co. Culpeper Co. Fairfax Co.

Falls Church City Fauquier Co. Frederick Co. Loudoun Co. Page Co.

Prince William Co. Rappahannock Co. Shenandoah Co. Warren Co. Winchester City

Region No. 5: Chairman, Fendall R. Ellis, Superintendent of Charlottesville City Public Schools, Charlottesville, Virginia.

Albemarle Co. Buckingham Co. Charlottesville City

Fluvanna Co. Greene Co. Louisa Co.

Madison Co. Nelson Co. Orange Co.

Region No. 6: Chairman, Wilbur S. Pence, Superintendent of Rockingham County Public Schools, Harrisonburg, Virginia.

Alleghany Co.

Augusta Co.

Harrisonburg City

Bath Co.

Highland Co.

Highland Co.

Buena Vista City

Rockbridge Co.

Covington City

Staunton City

Waynesboro City

Region No. 7: Chairman John J. Fray, Superintendent of Campbell County Public Schools, Rustburg, Virginia.

Amherst Co.Campbell Co.Halifax Co.Appomattox Co.Charlotte Co.Lynehburg CityBedford Co.Danville CityPittsylvania Co.

Region No. 8: Chairman, Foy E. DeHaven, Superintendent of Radford City Public Schools, Radford, Virginia.

Bland Co. Giles Co. Radford City
Botetourt Co. Henry Co. Roanoke Co.
Carroll Co. Martinsville City Roanoke City
Craig Co. Montgomery Co. Wythe Co.
Floyd Co. Patrick Co.

Franklin Co. Franklin Co. Pulaski Co.

Region No. 9: Chairman, G. H. Givens, Superintendent of Russell County Public Schools, Lebanon, Virginia.

Bristol City Lee Co. Tazewell Co.
Buchanan Co. Norton City Washington Co.
Dickenson Co. Russell Co. Wise Co.

Galax City Scott Co.
Grayson Co. Smyth Co.

President of the State Board of Education, Mr. W. N. Neff (Ex Officio),

#### Eighty-Ninth Annual Report of the Superintendent of Public Instruction, 1958-1959

#### INTRODUCTION

#### 1958-59, A Year of Crisis In Public Education

The future historian will undoubtedly record the 1958-59 school year as a year of crisis in its import for public education in Virginia.

The happenings of this fateful year can, without undue labor, be cited in any objective chronicle. The ebb and flow of inner conflicts and time-honored beliefs that underlie the events, however, are best known to those who live them. This fact is commended to the attention of the future observer lest his interpretations or conclusions fail to assess the hidden recesses of the agonizing crisis.

Whereas there were many factors that impinged on the course of public education, the main focus was two-pronged: the explosive series of events related to integration suits emanating from the Supreme Court decision of 1954, and the birth pangs of a space age that turned critically to education as a determiner in the sudden warfare of ideologies for the capture of the minds of men.

#### Integration and The Public Schools

During the fall of 1958 white high schools were closed in Norfolk, Front Royal, and Charlottesville (also one white elementary school in Charlottesville) as a result of the application of Virginia Statutes in instances of Federal Court-ordered desegregation in these schools. Other cases in Arlington and Alexandria resulted in an order of the Federal Court for admission of Negro pupils in certain white schools at mid-term.

These laws were invalidated by the Virginia Supreme Court of Appeals in a January 1959 decision which related the same to the issue of payment of tuition grants that was then the matter primarily before the Court.

The Governor called a Special Session of the General Assembly during the latter part of January to deal with the emergency. The Assembly promptly repealed the compulsory school attendance law, and revised provisions for payment of tuition grants in accordance with certain rules and regulations to be prescribed by the State Board of Education.

On February 2, 1959, Negroes under Federal Court orders entered white high schools in Norfolk, Arlington, Alexandria, and Front Royal. Appeals in the Federal Courts had resulted in a stay of integration for the school year in Charlottesville pending development of a plan for the same by the school board for 1959-60. No white students returned to the Front Royal High School on February 2, or thereafter during the second semester. They chose instead to attend a private foundation school established by citizens of the community.

The Governor appointed a Commission, composed of members of the General Assembly, for the purpose of studying the matter in all its complexities, and the Special Session was recessed until this study could be made and recommendations formulated.

Upon reconvening, the General Assembly enacted legislation providing for pupil scholarships (previously referred to as tuition grants) to become a joint program financed by local and State funds; revised procedures for local appropriations to schools; reenacted, with certain changes, the school compulsory attendance law on a basis of option by the localities; provided for direct issuance of permits by the Superintendent of Public Instruction for operation of private schools; devised a cancellation process for teaching scholarships in private, non-sectarian schools; and enacted a pupil placement law to become effective under the auspices of the State Board of Education March 1, 1960.

The period of this report concludes as of June 30, 1959, but it is recognized that we have not reached the end of the crisis.

#### Sputnik and Education

The public school operates within a context of events that often occasion new or strongly revised emphases in its aims and practices. While this impact harbors the danger of erash pressures on the curriculum and inbalances in instructional processes, it tends to assure a responsiveness to the people who, in the final analysis, determine its support and destiny.

It is the responsibility of those in positions of educational stewardship to exercise the wisdom as will invite a serious consideration of current innovations, reputed panaceas, and new ideas while, at the same time, preserving a sound continuity of learning based on time-proven fundamentals.

The launching of the Russian satellite Sputnik in October, 1957, ignited the fuse of widespread alarm amid the American public. After the first wave of hysteria, which was peppered with vitriolic criticism of

the schools, had subsided, the vital importance of the event came to be realized more in what it symbolized than in its basic, intrinsic worth, however strategic and commendable the latter may have been.

To those who reflect on the startling changes of the past three decades, it is evident that Sputnik was not the usher of the New Age but rather a striking highlight in an explosive sequence of events that tend to dim the very foundations of time-honored bodies of knowledge and belief in the awesome promise of things to be. In a more serious sense it symbolizes the present warfare amid an uneasy peace—a deepening struggle of ideologies for the capture of the minds of men in which the final determiners lie increasingly in the realm of the intellect and the spirit rather than in the power of brawn.

It is acutely obvious that the Damocles sword is suspended in one, poignant question: can America, in this race with a professedly atheistic enemy, manage to preserve individual freedom and spiritual values that have nourished and sustained us as a nation in order that an ultimate win on our part will not be, in truth, a hollow victory?

Part of the answer, admittedly, lies in the quality of education we can provide in our schools. The nature of the question also implies that the task of the school exceeds that of producing scientists and mathematicians, however urgent these may be, and demands proportionate attention be accorded the humanities in the preparation of our future citizenry.

#### Revision of the High School Curriculum

In December, 1958 the State Board of Education effected a revision of the high school curriculum that is regarded as more far-reaching in its impact than any comparable curriculum action of the past twenty years.

The conception of the intensive study that culminated in this action antedated Sputnik, as did the studies leading to recent revisions of the certification regulations and school building requirements.

The changes in the high school curriculum which become effective with those enrolled in the eighth grade in September, 1959, make this grade a definite, organizational part of the five-year high school in Virginia, and qualified eighth graders will be encouraged to take Latin or a foreign language, algebra, and advanced science with unit credit for each course. This early beginning will enable these students to complete a more intensive program in later years of high school with a view to advanced standing in college, or better preparation for a vocation.

Through intensified guidance, students will select programs having properly sequenced courses that prepare for clearly defined objectives. This policy of program selection stems from the belief that (1) a system which requires regimentation within inflexible curricular patterns is not desirable, but (2) unrestricted freedom of choice in selection of courses is not educationally sound for youth of high school age.

Twenty units instead of the prior sixteen will be required for graduation: English, five; mathematics, two; laboratory science, two; history and government, three; and four from the student's selected program. Four will be elective. The equivalent of two and one-half years of health and physical education is required in excess of the twenty units.

The purpose of this revised curriculum is to afford ample opportunity for wise and understandable selection of programs by the student and his parents; for a deepening of knowledge in the general education subjects, and a more intense preparation in vocational fields; and for encouraging an appreciation on the part of all students of the values of scholarship, thoroughness, and pride in academic achievement.

DAVIS Y. PASCHALL Superintendent of Public Instruction

#### Division of Elementary and Special Education

The purpose of the Division of Elementary and Special Education has been to assist school divisions in their efforts to improve instruction in the elementary schools, and in meeting the educational needs of children with handicapping conditions. Consultative services when requested have been provided by members of the staff. Leadership has been furnished in arranging State conferences for supervisors, elementary principals, and visiting teachers. Financial assistance has been made available to localities, from funds appropriated by the General Assembly, on the operation of special-education programs.

Reports on the activities of the Division and reports submitted by residential schools for the fiscal year ending June 30, 1959, follow in this order: Elementary Education; Special Education; the Virginia School for Deaf and Blind, Staunton, Virginia; and the Virginia State School, Newport News, Virginia.

#### **ELEMENTARY EDUCATION**

#### Purpose and Scope

The Elementary Education Service gives leadership to the improvement of the program of elementary education and to the improvement of the services of a supervisory personnel and elementary-school principals. This involves (a) making continuous study of all phases of elementary education in the State; (b) determining progress made in school divisions; (c) identifying problems in elementary education; (d) working at the State level and with school divisions in the improvement of the elementary-school curriculum and curriculum materials; and (e) developing various types of resource materials for the use of local school personnel.

The Elementary Education staff serves directly or indirectly all school personnel having responsibilities for elementary education. In 1958–59, these included 217 supervisors employed in eighty-five counties and twenty-three cities; 868 principals in elementary schools of five or more teachers; and 17,289 classroom teachers in 2,017 schools enrolling 565,783 pupils.

#### Accomplishments

Conferences.—During 1958-59, the Elementary Education Service held State-wide conferences for supervisors and elementary-school principals. General emphases of these conferences were upon the improvement of the skills and abilities peculiar to the respective personnel involved, an analysis of the current problems in elementary education, the means of improving the services of the school, and a consideration of the "Tentative Policy Statement on Elementary Education."

Conferences sponsored by the Elementary Education Service included orientation conferences for twelve-month principals held in July at Mary Washington College and for new supervisors held at Longwood College in September. A one-week conference for supervisors was also held at Madison College in July for the purpose of completing the guide on which work had been done during two previous summers. Seventy-four supervisors participated. The guide, "A Good Day for Learning," was distributed to the school divisions during the year.

Supervisors and elementary-school principals met in a joint conference at Hotel Roanoke in April. This conference was devoted to a study of the "Tentative Policy on Elementary Education." Four hundred sixty-four supervisors and principals attended.

Other conferences and workshops in which members of the Elementary Education staff participated included the Superintendents' Conference, orientation and annual conferences for visiting teachers, Institute on Public Education, a conference on the education for the academically talented, the Virginia Music Camp, and workshops in health and physical education.

Field Work.—Staff members worked directly with superintendents, supervisors, elementary-school principals, and classroom teachers in eighty-seven counties and twenty-five cities with a total of 355 days devoted to field work. Staff members also assisted the State Department of Welfare and Institutions in the supervision of instruction and the preparation of a course of study for the industrial schools. Frequent visits were made to the Indian School on the Mattaponi Reservation for the purpose of assisting in the instructional program.

Curriculum Development.—The number of school divisions that are developing curricula and courses of study continues to grow. Specific curriculum improvement projects are reported to be underway in one hundred school divisions. Staff members of Elementary Education Service have assisted in the planning and execution of many of these projects.

Length of Employment of Various Personnel.—The number of supervisors and non-teaching elementary principals employed for eleven and twelve months continues to increase. These additional services imply increased effort is being directed toward the improvement of school programs. The following table shows the length of employment of these two personnel groups:

TABLE I

	Number of Months of Employment										
	10 Months		10 Months   101 2 Months		11 Months		12 Months		Totals		
	1957-	1958-	1957-	1958-	1957-	1958-	1957-	1958-	1957-	1958-	
	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	
Supervisors	84	74	1	13	20	25	110	117	218	217	
Non-teaching Elementary Principals	130	121	59		68	106	213	303	500	543	

Size of Schools. The number of one-, two-, and three-teacher schools continues to decrease. At the same time, it is encouraging to find some slight decrease in the number of schools with excessively large enrollments. The following table shows the size of elementary schools in terms of the number of classroom teachers and the enrollments for the years 1956-57, 1957-58, 1958-59.

TABLE 2

CLASSROOM TEACHERS				PUPILS ENROLLED						
Number of	No	MBER SCHOO	OLS	NUMBER OF	Number Schools					
Teachers	1956-57	1957-58	1958-59	Pupils	1956-57	1957-58	1958-59			
1	390	240	289	Below 100	880	801	695			
2	374	332	296	100-199	386	362	297			
3	179	175	152	200-299	254	254	181			
4	163	158	132	300-399	191	189	138			
5	71	74	52	400-499	131	118	115			
6	62	57	53	500-599	119	128	97			
7	126	126	83	600-699	81	86	79			
8	105	84	54	700-799	44	55	50			
9	75	77	56	800-899	37	36	33			
10	60	64	48	900-999	22	28	18			
11	<b>5</b> 9	61	45	1000-1099	16	16	10			
2-15	182	182	152	1100-1199	8	6	11			
6-20	164	177	156	1200-1299	5	2	1 1			
21-25	93	92	84	1300-1399	2	2	4			
26-30	42	55	50	1400-1499	2	1	1			
31-40	32	27	29	1500-1599	4	1				
11-50	6	7	4	1600-1699	1	1	1			
51-60	0	0	2	Over 1700		2	3			

**Pupil-Teacher Ratio.**—The number and percent of classrooms having enrollments of over thirty-five pupils per teacher show a slight decrease since the school year 1956–57; however, the number of those having thirty or fewer pupils shows an encouraging increase.

TABLE 3

CLASSROOM ENROLLMENTS (As of October 1	1956–5	7	1957-5	8	1958-59		
for each year)  30 and below	Number Groups 6,952 5,958 2,753 1,107 113 8	Per Cent  41.2 35.3 16.3 6.5 .6 .04	7,080 6,184 2,678 1,050 100 12	Per Cent  41.3 36.1 15.6 6.1 .58 .07	7,457 6,108 2,792 1,062 87 7	Per Cent  42.6 34.9 16.0 6.0 .5 .04	

**Half-Day Sessions.**—While the number of divisions with some schools on half-day or two-shift sessions has remained about the same, the number of children attending these half-day sessions has decreased by 5,913 from that of the 1956-57 school year.

TABLE 4

•		1956-57			1957-58			1958-59	
	533,232		539,004			565,783			
	Co.	City	Total	Co.	City	Total	Co.	City	Total
Number Children on Half-Day Session	16,178	17,650	33,828	13,796	15,089	28,885	15,106	12,809	27,915
Number Divisions Operating on Half-Day Session	17	18	35	19	18	37	20	14	34
Number Individual Schools on Half-Day Sessions	X	х	x	71	98	169	91	84	175

xThis information not available for 1956-57.

**Pupil Progress.**—The reduction of the number of pupils not making normal progress through the elementary grades continues to show improvement as revealed by the following table:

TABLE 5

	Number Enrolled in First Grade	Enrolled in Seventh Grade		Number Children not Making Normal Progress During Seven-Year Period			
		Seven Years Later	Number	Per Cent			
1945-46	83,777 82,966	53,399 55,445	30,378 27,521	36.26 33.17			
1946-47 1947-48 1948-49	77,966 84.828	56,021 61.741	21,945 23,087	28.15 27.22			
1949–50 1950–51	89,248 84,161	66,796 65,738	22,452 18,423	25.15 21.89			
1951–52 1952–53	80,324 83,488	63,986	16,338	20.34			

#### SPECIAL EDUCATION

#### Purpose and Scope

Special Education is a part of the total educational program and shares with Elementary and Secondary Education the responsibility of providing instruction to all children in Virginia. It is special only because its purpose is to assist localities in meeting the school needs of children who are unable to profit from instruction in the regular classroom due to physical disabilities, emotional disturbances or mental retardation.

Division superintendents of schools reported that during the 1958-59 session eighty counties and thirty cities provided one or more special-education services for exceptional children. During the year, a total of 21,760 children with handicapping conditions received instruction adapted to their particular needs, and, in addition, 75,805 children were served through hearing conservation programs.

#### Accomplishments

Financial assistance was provided on the employment of twenty-five teachers in special classes for orthopedically handicapped children. In addition to regular academic instruction, these children received physical therapy, occupational therapy and speech therapy.

In hospital classes located at Arlington, Charlottesville, Richmond, and Roanoke, and at Blue Ridge. Catawba and Piedmont Sanatoria for the tuberculous, 1,149 children and adults received academic training while getting medical treatment. At the Children's Rehabilitation Center, University of Virginia Hospital, fifty-six children received academic training while receiving physical and occupational therapy and medical treatment. At Woodrow Wilson Rehabilitation Center, 397 persons engaged in academic study while receiving rehabilitation services. Classes for the seriously emotionally disturbed were operated at the Children's Unit, Dunbar, Eastern State Hospital. Sixty children received academic training along with psychiatric treatment. A total of twenty-six teachers were employed in hospitals, sanatoria and at the rehabilitation centers.

Special classes for mentally retarded children were operated in eighteen cities and twenty-two counties. A total of 2,603 mentally retarded children were enrolled in 182

special classes; fifty-one of these classes were for severely retarded children and 131 were for the moderately retarded.

During the year, thirty-seven full-time and nine part-time specialists in speech correction and teaching the hard-of-hearing were employed in eighteen school divisions. In addition to regularly scheduled speech therapy, the speech correctionists also served as speech consultants and gave assistance to classroom teachers in aiding minor speech defects and in providing general speech improvement for all pupils.

Conservation-of-hearing programs were provided in forty-seven school divisions. Hearing tests were administered to 75,805 children through the use of puretone audiometers. By this method of screening, 3,659 pupils were revealed as having significant hearing loss. Reports indicated that 1,241 of these received medical follow-up for correction. Sixty-nine school divisions own and use puretone audiometers in testing hearing of school children.

During the current school session, 781 teachers taught 1,351 homebound children. These teachers were employed, for the most part, on a part-time basis. The largest group of homebound children were confined to their homes because of orthopedic crippling conditions. The second largest group was composed of those who had rheumatic fever. Others were homebound because of varying conditions resulting from disease, accident or congenital deformity.

Funds were allocated through the American Printing House for the Blind in the amount of \$1,549.92 for the purpose of purchasing books in Braille, Large Type, and other materials for the blind and partially sighted. The Special Education Service worked cooperatively with the Educational Director of the Virginia Commission for the Visually Handicapped in distributing such materials in an effort to promote more effective education of the blind and partially sighted.

TABLE 6—NUMBER OF EXCEPTIONAL CHILDREN RECEIVING SPECIAL EDUCATION

		1958-59
Crippled		762
Lowered Vitality		2,704
Homebound		1,351
Partially Sighted		612
Hard of Hearing		1,154
Speech Defective		10,513
Mentally Retarded		4,077
Convulsive Seizures		587
Total	-	01.760

Visiting Teachers.—The visiting-teacher program continues to expand within the State. Additional visiting teachers are added annually.

An orientation conference for new visiting teachers was held early in the fall in 1958, Regional in-service training meetings were held at intervals in various geographical areas of the State. A workshop offering 3 semester hours of graduate credit toward visiting-teacher certification was held at the College of William and Mary during June of 1959.

An analysis of the visiting teachers' annual reports for 1958–59 reveals the scope and frequency of the major problems of children to which attention has been given during the year. The table following shows the number of boys and girls referred to visiting-teachers and the major causes for referral.

TABLE 7

		1957-58		1958-59			
Reasons for Referral	Boys	Girls	Totals	Boys	Girls	Totals	
School Adjustment. Health Problems Attendance Problems	6,453 2,865 10,086	3,952 2,757 7,002	10,405 5,622 17,088	6,480 2,801 9,301	3,901 2,602 6,317	10,381 5,403 15,618	
Totals	19,404	13,711	33,115	18,582	12,820	31,402	

Members of the Special Education staff gave supervisory and consultative services to many school divisions. Supervisory visits have been made to hospital classes, special classes for children with crippling conditions, and conferences held with teachers and supervisors on instruction of homebound children by the professional person who was added to the staff to supervise the crippled children's program.

Other members of the staff have worked with superintendents, supervisors and teachers on the organization of special classes for mentally retarded children. They have assisted in the evaluation of local needs, on problems involved in screening children for class placement, in outlining curriculum, and selection of appropriate materials and equipment. There has been active participation in local, in-service training programs with teachers, in workshops and in meetings with parent-teacher associations, junior women's clubs, Parents Association for Retarded Children, and other groups interested in serving exceptional children.

Further expansion of the program was made possible by increased appropriations for the biennium. This increase enabled the Special Education Service to assist localities in obtaining psychological services, to aid on the cost of transportation of pupils to special classes, and to share the cost of salaries of physical therapists, occupational therapists and attendants employed in special classes.

Reimbursement totaling \$658,931.36 was made to counties and cities for services rendered by them to exceptional children. Their expenditures amounted to \$1,790,964.23. These figures indicate that school divisions expended \$2.72 from local funds for each dollar allotted from State funds.

## THE VIRGINIA SCHOOL FOR THE DEAF AND THE BLIND STAUNTON, VIRGINIA

The Virginia School for the Deaf and the Blind was established in 1839 for the purpose of educating white children who have a hearing loss or a loss of vision which handicaps them to the extent that they cannot make satisfactory progress in the public schools of the State. The school is, therefore, an auxiliary to the public-school system of the Commonwealth of Virginia.

The General Assembly of 1950 recognized the above relationship by establishing a joint control of the school by the State Board of Education and the Board of Visitors which has directed the policies and elected the officers and teachers since its beginning in 1839.

Persons whose children suffer one of the above handicaps but are otherwise capable of accepting an education should communicate with the Superintendent, Joe R. Shinpaugh, who will advise them of the procedure to be followd in order that their children may be admitted to the school.

A child to be admitted must have a sound mind. His physical condition must be such that he can care for himself in the school under the supervision of teachers, housemothers and counsellors, and the parents should be able to provide him with transportation to the school at Staunton and back home for the holidays and summer vacation, spending money, and hospitalization should the need for special care develop. For the school session 1959-60 the child must be six years of age on, or prior to, September 1, 1959 before he is accepted in the school. The school maintained a waiting list throughout the session 1958-59 and such a list will exist in September, 1959.

The school is supported by State appropriation. No charge is made for tuition, board, room, laundry, books and ordinary medical attention.

The high-school section of the Department for the Blind is fully accredited by the State Board of Education and credits earned are accepted by the colleges of the State.

The graduates of the Department for the Deaf are eligible for taking the entrance examinations for Gallaudet College, the only college for the deaf in the world, and if their rankings in comparison with graduates of the other schools for the deaf in the country place them within the number that the college can accept, they are admitted for college training.

Three students out of a graduating class of five passed the entrance examinations and will attend Gallaudet College next fall. One senior in the Department for the Blind has also been awarded a scholarship to a State teachers' college.

STATISTICAL REPORTS	School for the Deaf	SCHOOL FOR THE BLIND
Number of girls enrolled, 1958-59		78 116
Total boys and girls enrolled, 1958-59	319	194
Number of graduates, 1958-59		3 1
Number of teachers employed	(Boys) (Girls) 56	32
Total per capita cost (exclusive of capital outlay) Cost of operation, 1958-59, (exclusive of capital outlay)		

### VIRGINIA STATE SCHOOL, NEWPORT NEWS, VIRGINIA

The Virginia State School was established by an act of the General Assembly in 1906 for the purpose of providing education of colored children who have a hearing loss or a loss of vision which handicaps them to the extent of not being able to profit by the offerings of the public-school system of the Commonwealth of Virginia.

The institution is State supported. No charges are made for room, board, books, laundry, tuition, and minor dental and medical expenses of children whose parents are residents of the Commonwealth.

The school has a department for the deaf and a department for the blind with vocational training offered in each department. Graduates of the Department for the Blind are eligible to take college-entrance examinations and may attend colleges in the State.

Graduates from the Department for the Deaf are eligible to take the college-entrance examination of Gallaudet College, Washington, D. C., and to pursue courses of college grade.

The Richard Mooney Scholarship Fund of \$25,000 is available to assist superior students desiring to do advanced study.

The task of the school, therefore, is a dual one: to conserve whatever hearing or vision the students may have and to see to it that they are thoroughly trained academically and vocationally within the limitations of their abilities to do a satisfactory job and become desirable citizens in our highly complex society.

		ol for Deaf	Schoothe I	ol for Blind
Statistical Report:  Number of girls enrolled, 1958–59.  Number of boys enrolled, 1958–59.  Total boys and girls enrolled, 1958–59.	5 6! 12	9	4:	6
	Boys	$\operatorname{Girls}$	Boys	Girls
Enrollment as of June 30, 1959.  Number of graduates, 1958–59.  Number of teachers employed.		3	42 1	1
Total per capita cost (exclusive of capital outlay)				

# Division of Secondary Education

The general purpose of the Division of Secondary Education is to provide leadership to the continuing development of secondary education in Virginia in accordance with the policies of the State Board of Education. In striving to implement the general purpose, the staff of Secondary Education seeks to achieve certain specific and immediate objectives which include: (a) interpreting to school divisions policies of the State Superintendent of Public Instruction and of the State Board of Education with reference to secondary education; (b) providing leadership in the development of educational policies affecting secondary education; (c) giving impetus to the continuous evaluation of secondary education in the State at large and in school divisions; (d) serving as a resource agency to school divisions in studying secondary-school problems; (e) making available to localities professional staff members who serve as consultants in over-all and specific areas of the high-school program; (f) assisting in coordinating the efforts of all professional personnel into a unified program directed toward the improvement of secondary education. Although the Division of Secondary Education has centered its major concern in the areas of the academic subjects, the fine arts, health and physical education, and in certain broad supervisory and administrative responsibilities, it has sought to work closely with the other Divisions of the Department in the interest of the improvement of a total program of education.

During the 1958-59 session, 487 public high schools and fifty-four private high schools report work provided on the secondary-school level. In these schools 252,332 pupils were enrolled in public high schools, and 11,780 pupils in private high schools.

The work of the Division is reported in terms of the Statement of Policy adopted for high schools, broad and related supervisory and administrative responsibilities, and certain subject fields.

#### HIGH SCHOOL STATEMENT OF POLICY

In early September the Curriculum Committee's tentative statement regarding the high-school program was mailed to each division superintendent with the request that the superintendent provide a composite reaction of his division (the reaction of the superintendent, high-school principal, supervisors, and school board) to this statement.

The reactions submitted to the Department were tabulated by members of the Division of Secondary Education and a summary of the reactions was presented to the Curriculum Committee. On December 3 and 4, the Curriculum Committee completed its recommendations regarding the high-school program and submitted its report to the State Board of Education. On December 11, the Board adopted the Statement of Policy.

The major provisions of the policy statement are:

- It is recommended that the high-school offering be organized in terms of specific programs.
- 2. Beginning with pupils enrolled in the eighth grade for the session 1959-60, a high school which is a part of a twelve-year school system shall require for graduation twenty units (including certain specified units) and the equivalent of two and one-half years of health and physical education.
- 3. Qualified eighth-graders are encouraged to begin, for example, a foreign language, algebra, or Science 9.
- With regard to accreditation, thirty-four units will be required, twenty-two of which must be in academic subjects and the remaining twelve in the fine and practical arts.

5. Thorough evaluation of extracurricular activities is urged and every effort should be made to hold conferences (involving teachers and/or pupils) during after school hours or on non-teaching days or during the summer.

Members of the Division have worked with various groups in regard to questions relating to interpretation and implementation of the policy statement.

The Director of the Division of Secondary Education served as secretary to the Curriculum Committee in its study of the high-school program and development of its recommendations.

# BROAD AND RELATED SUPERVISORY AND ADMINISTRATIVE RESPONSIBILITIES

Accreditation of High Schools. The accreditation of high schools in Virginia, while regulatory in function, has as its chief value the stimulation of growth and improvement in schools. The standards of accreditation are designed to provide general guidance and direction for the high schools of the State in the promotion of better education for Virginia's youth.

For the 1958-59 session there were 392 accredited public high schools, thirty-two accredited public junior high schools, and fifty-three accredited private secondary schools. During the year, the Preliminary Annual High School Report of each public and private high school was reviewed and analyzed in terms of the accreditation standards. Schools were advised of existing deficiencies and some corrections were made during the year. A number of schools were visited for the purpose of reviewing with local administrators the Preliminary Annual Reports, and of considering ways by which all standards might be met.

Certain of the standards of accreditation were studied by a committee of publicand private-school principals during the year 1957-58. Recommendations of this committee were adopted subsequently by the State Board of Education; other standards were revised by recent action of the State Board of Education upon its adoption of the Statement of Policy. It is contemplated that all other standards will be reviewed in the near future and such revisions will be made as are deemed desirable.

Conferences. The staff of the Division of Secondary Education participated in many county and city meetings, pre-school conferences, meetings of district associations of high-school principals and of superintendents, regional groups of supervisory personnel, and State-wide conferences.

Two State-wide conferences of high-school principals were held during the year—one at Hampton Institute, Hampton, Virginia, June 17-19, and one at Mary Washington College of the University of Virginia, Fredericksburg, Virginia, June 23-25. At these conferences attention was centered around the implementation of the Statement of Policy of the State Board of Education which becomes effective in September 1959.

Education for Indians on Virginia Reservations. The Division of Secondary Education has the major responsibility for the administration and supervision of the school for Indian children operated by the State Board of Education. This school is located on the Mattaponi Reservation and serves jointly the children from both the Mattaponi and Pamunkey Reservations, the two recognized Indian reservations in the State.

In 1956 the parents of the children living on the two reservations requested that highschool work beyond the eighth grade be offered in the Indian reservation school in lieu of sending the children elsewhere to complete their high-school education as had been the practice in the past. A high-school program through the tenth grade was offered in 1956-57. The eleventh grade was added during the 1957-58 session, and the twelfth grade, during 1958-59. On June 12, 1959 two students were graduated. These are the first graduates in the history of the school.

Education of Adults and Aliens. During the year 1958-59 approximately 10,543 adults were enrolled in the general adult-education classes for which the State Department of Education provided 32.6 per cent of the cost of the instructors' salaries. These persons were enrolled in courses in the following broad areas: high-school subjects, elementary-school subjects, parent education, safety education, driver training, music, business education, public speaking, home arts, community problems, literacy, and Americanization.

The Immigration and Naturalization Service of the U. S. Department of Justice sends to the State Department of Education the names of aliens as they arrive in Virginia. The Service also provides home-study materials which aliens may use to prepare themselves for Citizenship. Following the receipt of the names of aliens, letters are sent welcoming them to Virginia and acquainting them with the availability of the home-study materials. During the year such letters were mailed to approximately 1,559 aliens. The State Department of Education distributes home-study materials through the offices of the superintendents of schools of the counties and cities in which the aliens reside. The materials are sent only to aliens who request them. During the year, 205 aliens used home-study materials. In addition to the original communications there was correspondence with nineteen aliens who requested specific information regarding citizenship, naturalization, and educational opportunities. Interviews were held with seventeen aliens who requested personal conferences.

Employment of Supervising Principals for Twelve Months with State Aid. An appropriation of \$330,000 was available for the first year of the biennium to aid school divisions in the employment of supervising principals for twelve months. During the summer of 1958, 664 principals of elementary and secondary schools located in ninety-seven counties and twenty-nine cities were employed on a twelve-months basis with State aid.

This program is designed to assist school divisions in improving the quality of administration, operation, and supervision of the schools. Improved organization, premptness with which the work of the regular session is begun, better planning of the entire program, supervision of school activities carried on during the sun mer months, enriched school-community relationships, and increased services of the schools to the pupils and communities are among the accomplishments reported from the employment of principals for twelve months.

Evaluation of High Schools. During the 1958-59 session, the Division of Secondary Education assisted sixteen public secondary schools and one private secondary school in their evaluation programs through the use of The Evaluative Criteria. Two hundred persons, including superintendents, assistant superintendents, directors of instruction, principals, assistant principals, classroom teachers, State Department personnel, and college faculty members, served as members of visiting committees.

General Educational Development Program. During the year, the Division has performed the following services in connection with the program for the development of general education for military personnel and others:

 Interpreted the policy of the State Board of Education under which school authorities may award certificates.

- Furnished division superintendents, in such quantity as needed, copies of the approved battery of tests and certificate forms.
- Scored the tests administered by division superintendents and reported the results to them.

Program of Southern Association of Colleges and Secondary Schools. Eight educators from Virginia who hold membership on the Secondary School Commission constitute the Virginia Committee which is responsible for giving leadership in the State to the Southern Association's policies and standards of accreditation for secondary-school improvement. The State Supervisor of Secondary Education serves as executive secretary of the Committee and provides general supervision and coordination of its work. Following the resignation of the Supervisor of Secondary Education in January 1959, an assistant supervisor of guidance and testing was appointed on a temporary basis to serve as executive secretary.

During the past year 118 schools were members of and twenty-nine schools were approved by the Southern Association.

**Research.** During the year studies were made involving an academic inventory of pupils enrolled in the eighth grade for the session 1952-53, success in college of June 1957 high-school graduates, and provisions of certain school divisions for allowing talented eighth-graders to take ninth-grade subjects. These studies are described below.

1. Academic Inventory. A study was made under the auspices of the Virginia School Boards Association with the cooperation of the staff of the State Department of Education and was based on data compiled covering each year of high-school work and the first year of college pursued by certain pupils who were enrolled in the eighth grade in 1952.

Approximately 35,860 pupils were involved in the study which was designed to include all pupils with I. Q.'s of 115 and above, as determined by the California Test of Mental Maturity administered in the fall of 1952, and a \frac{1}{2} random sample of pupils with I. Q.'s less than 115.

The major findings included in the study are the percentages of pupils in stated ability levels who (a) took rigorous courses in mathematics, science, and foreign languages, (b) attended college, (c) dropped out of high school. (d) followed high-school programs consistent with their college or vocational objectives, (e) completed four-year programs in a vocational field.

2. Success in College of June 1957 High-School Graduates. The State Board of Education in June 1958 approved a plan for studying the achievement in college of June 1957 high-school graduates. Three hundred seventy or 94 per cent of the high schools reporting graduates for the year 1956-57 responded to the survey. Reports of 345 of these schools were included in the summary.

Of the 20,282 graduates of the 345 schools, 6,995 or 34 per cent entered four-year colleges =33 colleges in Virginia and 298 in other states. These graduates enrolled in at least 360 different courses.

Five thousand nine hundred sixty or 85 per cent of those entering college were reported as having attended the entire 1957-58 session. Grades were readily available for 5,495.

3. Provisions for Allowing Academically Talented Eighth-Grade Pupils to Take Ninth-Grade Subjects. The State Board of Education approved the plans of twenty school divisions for allowing talented eighth-graders to take certain ninth-grade subjects.

Reports of the provisions of seventeen of these school divisions are summarized as follows:

- a. Thirty high schools were involved in the plans for allowing academically talented eithth-graders to take ninth-grade subjects.
- b. One thousand twenty pupils or 15.4 per cent of the eighth-graders enrolled in these schools were allowed to take one or more ninth-grade subjects.
- c. The number of ninth-grade subjects which eighth-grade pupils were allowed to take ranged from one to four.
- d. Ninth-grade subjects and number of eighth-grade pupils enrolled in the same are as follows: Algebra, 747; General Science, 275; English, 227; Latin, 219; French, 75; Spanish, 50; General Mathematics, 42; Functional Mathematics, 27; Art, 2; Biology, 1; Home Economics, 1; and Choral Music, 1.
- e. Criteria used by the school divisions in selecting pupils for ninth-grade work were: Mental maturity, achievement, and recommendations of seventh-grade teachers, elementary-school principals, and guidance personnel.
- f. Other criteria reported less frequently but considered important were: Understanding and approval of pupil and parent, regular attendance at school, good health, emotional maturity, and good study habits.
- g. Guidance procedures used were: Conferences with parents, students, seventh-grade teachers, and elementary-school principals; cumulative records; standardized tests; and visits to seventh grades by counselors and high-school principals.

Title III, National Defense Education Act of 1958. In 1958 the Congress enacted Public Law 85-864 entitled "National Defense Education Act of 1958." The purpose of Title III of the act is the strengthening of instruction in science, mathematics, and modern foreign languages.

In accordance with "Guidelines" prepared by the United States Office of Education, the State Board of Education submitted a State plan for improving instruction in the designated fields in Virginia's public schools. This plan was approved as of March 27, 1959.

Under Title III Virginia was allotted an amount of \$1,397,752. Of this amount, \$23,217 was designated for supervision and administration of the State plan; the remainder, \$1,374,535, for equipment and materials and minor remodeling. It was provided that any or all of the latter amount could be carried forward for use during the year 1959-60. Since provision is not made under the State plan for reimbursement for minor remodeling, the entire amount of \$1,374,535 may be expended in assisting school divisions in the purchasing, through approved projects, of equipment and materials in science, mathematics, and/or modern foreign languages. Federal funds are used to reimburse school divisions on a uniform (fifty-fifty) basis for approved projects. No State funds are available for use under the State plan in connection with the purchase of equipment and materials.

Twelve-Year School System. The establishment of the twelve-year school system is steadily progressing. Only twenty schools in four counties and two cities continue to operate on the eleven-year plan.

### ART

## Purpose and Scope

The purpose of the supervisory service in art is to provide leadership which will contribute to the improvement of art education throughout the Commonwealth.

Some time is spent working with educators and laymen in an effort to stimulate better thinking, learning, and living, through the growth of creative art experience and expression. The largest portion of time is spent giving consultative and evaluative assistance to administrators, supervisors and teachers in the field. Such guidance has been directed toward broadening concepts and improving practices and procedures.

Other important aspects of the work include: workshops, speeches, visits to exhibitions, conferences, and association with regional and national art groups.

The scope of work extends into community life through the co-sponsorship of art festivals and cooperation with museums, parent-teachers associations and other local and State groups. Further extension of scope exists through association with regional and national art groups.

The number and quality of art teachers has grown steadily over the years with county systems showing a larger increase than city systems. For the current year there are 307 teaching personnel in the field of art education in the public schools of Virginia.

### Accomplishments

- Sponsored a State-wide art advisory committee and made plans for future activities.
- 2. Co-sponsored the Virginia Highlands Festival of the Arts held annually from August 1-15 in Abingdon.
- 3. Participated in several secondary-school evaluations.
- Assisted the Junior Red Cross and the National League of Pen Women in selecting public-school work for overseas and special exhibits.
- 5. Rendered consultative and professional service to school administrators seeking guidance in initiating and improving their art-education programs as well as assisting numerous divisions in the planning of their art rooms.
- Continued the distribution of materials, such as: slides, prints, books, mimeographed materials, which are available to art personnel in public schools and colleges under State control.
- 7. Advised division superintendents in regard to procurement of new art personnel.
- 8. Cooperated with the Art Alliance of the Virginia Museum and the art sections of the Virginia Education Association and the Virginia Teachers Association.
- Served on the National Art Education Association National Committee of Art Directors.

### HEALTH, PHYSICAL EDUCATION, SAFETY AND RECREATION

#### Purpose and Scope

The Health, Physical Education, Safety and Recreation Service provides leadership and assistance to the public high schools of Virginia in the improvement of health-education, physical-education and general safety-education programs including driver education, school fire safety and civil defense. In addition, the Service offers assistance to school divisions in the development and general improvement of school-community recreation programs.

Specific types of services provided school divisions are: in-service teacher education opportunities, consultative services, assistance in the preparation of curriculum materials and practical demonstrations of program organization, planning and teaching techniques.

Every public secondary school has a program of health education, physical education, and safety education as an integral part of the total educational program. Some schools provide community recreation experiences and others participate in school-community recreation projects. Driver education is also included in the curriculum of most of the secondary schools.

Colleges preparing teachers for this field of work frequently look to the Service for guidance and assistance in the development of teacher-education programs.

Members of the Service staff work very closely with all official State agencies and a large number of local, regional and State-wide groups which have an interest in or responsibility for some phase of health, safety or recreation. Through this close working relationship, more effective coordination of efforts and understanding among all interested groups has resulted.

Staff members worked as follows during the school year 1958-59:

	Number
Different school divisions visited	56
Different secondary schools visited	154
Teachers worked with	556
Conferences with principals	125
Conferences with supervisors and division superintendents	80
Pre-school and special workshops	20
Special services to school divisions	12
Miscellaneous services rendered such as speeches, consultant	
services, planning facilities and the like	100

## Accomplishments

General. During the year, staff members assisted many schools and school divisions in the development and improvement of instructional programs. Emphasis was placed on school visitation and personal consultation service. The physical-fitness testing phase of the general health and physical-education evaluation project initiated during the school year 1956-57 reached fruition. The response of teachers and school administrators to the proposed fitness testing program was very satisfying. During the year, teacher certification requirements and procedures in driver education were clarified and total responsibility for such certification was placed in the Division of Teacher Education and Certification. There is much evidence to indicate that school administrators are making a sincere effort to schedule required classes in health and physical education by individual-grade level and to award unit credit for the satisfactory completion of courses.

Health Education. There is continuing evidence to indicate that health-education offerings are being strengthened and improved. Teachers are exhibiting enthusiastic interest and improved skill in the teaching of health. More schools are providing health textbooks and resource materials for student and classroom use. A greater number of carefully planned and coordinated health programs have been noted. Many public schools and school divisions devoted time and study to ways and means of strengthening health-education courses and a larger number of Virginia colleges offered summer session courses in school health than ever before.

Physical Education. A strong majority of the secondary schools now schedule pupils to physical-education classes either by grade level or by combination of not more than adjacent grades in any given class. This has enabled teachers to plan a more functional

program of activities around pupil needs, interests and capacities. Most high schools are now assigning specific teachers to health and physical education rather than considering instruction in this area as an extra responsibility for teachers.

More secondary schools are offering health and physical education for credit with the result that programs in these schools have shown marked improvement. During the school year 1958-59, 37.6 per cent of the high schools awarded unit credit for the satisfactory completion of courses in health and physical education. This represents a slight but ever increasing number of schools that are awarding credit for work completed in this area of instruction.

Safety Education. The annual State-wide driver-education survey showed a slight increase in the number of high schools offering driver-education courses. An increase also was noted in the number of students enrolled in driver-education courses. School visitation by staff members revealed a sincere effort on the part of the teachers to constantly improve the quality of instruction in driver education.

Significant facts relating to driver education are as follows:

	Number
High schools teaching some type of driver education	290
Students enrolled in some type of driver-education course	
Schools offering complete course (classroom and practice	
driving instruction)	175
Students completing classroom and practice-driving in-	0.001
struction	8,821 $115$
Students completing only classroom instruction	
Schools qualified to issue insurance discount certificates	
Automobiles used for practice-driving purposes	

The Department of Education has continued to work in close association with the Department of State Police, The Governor's Highway Safety Committee and the Division of Motor Vehicles in the development and general improvement of driver education.

During the year the student's driver-education manual, Let's Learn to Drive, was revised and published by the Department. Revision of Units of Instruction For Practice Driving also was started.

A school fire-safety and civil-defense program, wholeheartedly supported by the Governor of Virginia was initiated. Leadership responsibility for these programs is being assumed by Health and Physical Education Service staff members.

The curriculum in safety involves instruction in many facets of safety including driver education. There is considerable evidence to indicate that school personnel are fully accepting their responsibility in this regard and are interested in providing a well-rounded program of safety both from a quantitative and qualitative standpoint.

Recreation. Localities have continued to request staff assistance in developing recreation programs. The supervisor of the Service serves as Department representative on the State's Inter-Agency Committee on Recreation. Through the work of this Committee, more effective coordination of recreation services offered by the various State agencies has been realized.

TABLE 8—SUMMARY OF PHYSICAL DEFECTS, CORRECTIONS AND FIVE POINTERS

	Рн	YSICAL DEFE AND COR (WHITE AL	RECTIONS	ENCIES		er of Five 1 Children	POINT
	Total De- fects or Deficien- cies	Total Correc- tions	No. of pupils with one or more defects	No. of pupils with one or more corrections	White	Negro	Total
Total Counties	434,224	97,010	313,280	76,625	177,013	41,047	218,060
Percent of reported cases com- pared to total enrollment. Percent compared to total with			55° 6		4000	34%	39%
defects	141,623	57,056	101,674	24°; 42,699	78,231	22,179	100,410
Percent of reported cases com- pared to total enrollment Percent compared to total with			4000		45° c	$27^{c}_{o}$	39°%
defects		154,066	414,954	42% 119,324	255,244	63,226	318,470
Percent of reported cases com- pared to total enrollment			50%		41' 6	31%	$39^{c}c$
Percent compared to total with defects	1	1		29%			

#### MATHEMATICS

#### Purpose and Scope

The over-all purpose of supervisory service in mathematics is to furnish leadership on the State level which will contribute to the improvement of mathematics education in the Virginia public high schools. Members of the staff respond to requests from school authorities to act as consultants in all phases of the secondary-school mathematics program. The scope of the work covers visitation to classrooms, meeting with groups of professional and lay persons interested in the improvement of mathematics education, and actively participating in regional, State, and national organizations whose goal is the continuing development of mathematics education.

#### Accomplishments

Although the appointment of supervisory personnel designated specifically in mathematics has taken place only within the current year, the following accomplishments have been realized:

- 1. Interpreted to localities the 1958 Statement of Policy adopted by the State Board of Education as it applies to mathematics.
- 2. Assisted school divisions in the planning of a five-year program for mathematics.
- 3. Participated in high-school evaluations with regard to the mathematics program.
- Assisted in the supervision of local experimental mathematics programs approved by the State Board of Education.
- 5. Spoke to mathematics teachers at State and national conferences.
- Assisted the Division of Publications and Teaching Materials in the evaluations
  of books and films related to high-school mathematics submitted for approval and
  purchase.
- 7 Assisted in the development and supervision of the State plan under Title III, National Defense Education Act as it relates to mathematics.

#### MUSIC

#### Purpose and Scope

The primary purposes of supervisory service in music are: (a) to work with administrative, supervisory and teaching personnel toward the improvement of educational opportunities for all secondary-school pupils in the State; (b) to assist in the establishment of the proper role of music in the total program of education; (e) to supply leadership in the development of a sound and comprehensive program of music in the schools of the State.

These broad objectives are carried out through the cooperative effort of the State music supervisory personnel and personnel in the school divisions. This indicates that a variety of types of assistance must be provided, such as:

- Encouraging the inclusion of music experiences in school programs where provision for such is limited.
- 2. Working for wider participation in existing programs and for greater school-community leadership.
- 3. Providing for consultative services regarding organization, function, scope of music experiences, and problems related to music instruction and facilities.
- 4. Initiating and supplying leadership in the development of curriculum materials.
- Aiding in the organization and follow-through of opportunities for teacher growth in service.

In rendering these types of assistance, field activities involved approximately 45 per cent of the supervisory time. These activities included:

- 1. Conferring with and advising administrative, supervisory, and teaching personnel.
- Planning and/or conducting workshops, festivals, clinics, and other types of teacher education in service.
- 3. Visiting and observing classrooms and doing demonstration teaching.

Keeping abreast of and reporting State-wide and nationwide trends is a responsibility of the music personnel. In fulfilling this responsibility, the staff member attended and participated in national, State, and local conferences, conventions, workshops, and meetings.

#### Accomplishments

During the 1958-59 school term, the number of music teachers working in Virginia public schools reached an all-time high of 752. Approximately two-thirds of these teachers (about five hundred) devote all or a portion of their time to teaching at the secondary school level. It might also be noted that during the current school year only three school divisions did not employ music teachers as compared with forty-eight school divisions not employing music teachers ten years ago, in 1918-49. This information indicates that a much larger proportion of school pupils in Virginia are receiving instruction in music from qualified musicians than in the past.

This year Virginia was host to the biennial convention of the Music Educators National Conference—Southern Division. Though the development of the Convention program was not primarily the responsibility of the Division of Secondary Education, much time was given to serving the committee which planned the Convention. A large number of Virginia music teachers took advantage of the professional opportunities provided. Reports indicate that they received inspiration and assistance quite commensurate with the time given to this activity.

Three all-State groups—a chorus, a string orchestra, and a band—appeared at the Convention. These groups reached a level of proficiency not often achieved by high-school pupils.

The 1959 sestion of the Virginia Music Camp was a high point of achievement. This year a total of 637 Virginia teachers and high-school pupils were registered at the Camp. Since this is the twentieth year of the Camp's operation, it is significant to note that during the first session of the Camp, in 1939, a total of sixty-two pupils and teachers registered. This increase of almost 1,000 per cent is indeed a source of real gratification. During the first year of the Camp's operation the activities were exclusively in the area of secondary school choral music and involved a single performing group. The work of the Camp continues to be centered about music at the secondary school level; however, it will be seen from the list of activities below that the scope has been increased and that offerings for teachers of music at the elementary-school level have been added.

## Virginia Music Camp Activities

- 1. Festival Chorus (grades 10-12) and seminar classes for teachers
- 2. Massanetta Chorus (grades 7-9) and seminar classes for teachers
- 3. Symphony Orchestra (grades 7-12) and seminar classes for teachers
- 4. Two workshops in music for elementary-school children, totaling six hours daily Note: For the first time in recent years, elementary-school classroom teachers were invited to register for Camp.

#### SCIENCE

### Purpose and Scope

The purpose of supervisory service in science is to provide leadership on the State level which will contribute to the improvement of science education in the Virginia public high schools. Members of the staff respond to requests from school authorities in every section of the State for information and consultative assistance regarding science problems in the secondary schools.

#### Accomplishments

- Interpreted to localities the 1958 Statement of Policy adopted by the State Board of Education as it applies to science.
- Rendered consultative services to school administrators and science teachers in planning the improvement of science instruction in secondary schools.
- 3. Participated in high-school evaluations with regard to science.
- Contributed consultative service to school authorities, the School Buildings Service, and architects regarding science facilities in secondary-school buildings.
- 5. Spoke to science teachers at State and national conferences.
- 6. Assisted Virginia colleges with science institutes.
- Assisted in the development and supervision of the State plan under Title III, National Defense Education Act of 1958 as it relates to science.
- Distributed to school authorities, science teachers, and other interested persons
  pertinent information relating to science education.
- Acted as secretary for the State Department of Education's Science Advisory Committee.
- 10. Distributed to school authorities Governor Almond's statement on Youth Science Day and the booklet, "Early Virginia," a gift from the Virginia Academy of Science.

TABLE 9—RELATIONSHIP BETWEEN AVERAGE PER CAPITA COST OF INSTRUCTION AND THE SIZE OF ENROLLMENT IN THE ACCREDITED PUBLIC HIGH SCHOOLS OVER A THREE-YEAR PERIOD

Nt	MBER OF SCHO	OLS	Number of Pupils Average Per Capita Enrolled in High		Cost	
1956-57	1957-58	1958-59	School Department	1956-57 1957-58		1958-59
7	7	8	75 and under	\$258,59	\$291.65	\$327.78
14	16	10	76-100	258.04	256.08	289.71
38	31	36	101-150	210.16	238.04	248.67
32	43	36	151-200	196.28	208.03	224.47
75	77	65	201-300	182.41	195.77	220.35
57	54	56	301-400	172.49	192.40	207.99
77	67	70	401-600	182.43	195.46	206.55
32	40	35	601-800	183.71	195.27	215.03
31	25	36	801-1100	190.45	199.95	216.58
17	22	28	1101-1400	201.49	201.66	225.93
32	37	36	1401 and over	216.34	230.07	247.23

Note: The per capita cost of instruction was not shown for five schools for the school session 1956-57. The per capita cost of instruction was not show for four schools for the school session 1958-59.

TABLE 10—ACCREDITED HIGH SCHOOLS WITH SIZE OF FACULTIES

NUMBER OF I	ligh Schools	High School
1957-58	1958-59	Faculty
0	0	1 teacher
2	0	2 teachers
1	0	3 teachers
1 5		4 teachers
10	0 5 4 6 15	5 teachers
13	4	6 teachers
14	6	7 teachers
	15	8 teachers
23 23 17 17	17	9 teachers
17	20	10 teachers
17	18	11 teachers
18	21	12 teachers
18	19	13 teachers
9	13	14 teachers
18	14	15 teachers
17	16	16 teachers
10	20	17 teachers
13	10	18 teachers
190	218	Over 18 teachers

# TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES

(This table includes all schools offering one or more years of high school work.)

1	2	3	4	5	6	7	8	9
			Нібн 8сі	HOOL ENRO	LLMENT 1			NUMBER OF HIGH SCHOOL GRADUATES
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	
Accomack:								
Atlantie		73 56	79 63	58 55	31 44	18 27	262 245	15
Chincoteague		61	61	44	46	34	245	26
Chincoteague		252	139	101	74	47	613	4
Onaucock		67	65	54	49	27 29	262	2
Parksley Tangier		56 22	58 13	49 15	37	29	229 60	3
-								l
Total		587	478	376	292	184	1,917	17
ALBEMARLE:		201	9.00	050	100	100		
Albemarle		321 186	362 175	252 147	198 119	139 77	$\frac{1,272}{704}$	11 7
Scottsville		32	40	32	28	16	148	i
Total		539	577	431	345	232	2,124	20
					-			
ALLEGHANY: *Boiling Spring		27		36	20	12	95	1
Central		82		95	82	60	319	5
Dunlap		38		36	32	32	138	3
Total		147		167	134	104	552	9:
MELIA:								
Amelia:		83	77	71	38	41	310	3
Russell Grove (N)		89	85	62	59	43	338	4
Total		172	162	133	97	84	648	7
Amherst County		205	140	144	51	119	659	8
Central (N)		85	97	76	15	63	336	5
Madison Heights		57	46	34	7	31	175	3
Total		347	283	254	73	213	1,170	17
Appomattox		155	111	104	92	64	526	6
Carver-Price (N)		<b>5</b> 3	43	32	21	20	172	i i
Total		208	154	136	116	84	698	8
Arlington: *Gunston Jr	290	264					554	
Hoffman-Boston (N)	146	122	111	86	79	38	582	3
Kenmore Jr	606	311	251				1.168	
Stratford Jr	406 252	365 239	$\frac{381}{240}$				$\frac{1,152}{731}$	
Swanson Jr Thomas Jefferson Jr	252 314	239 267	240 288				731 869	
Wakefield			413	1,055	685	136	2,589 2,728	37
Washington-Lee				980	1,031	714	2,728	64
Williamsburg Jr	411	460	426				1,297	
Total	2,425	2,028	2,110	2,121	1,798	1,188	11,670	1.05

<sup>\*</sup>Not classified as accredited.

<sup>&</sup>lt;sup>1</sup>The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

# TABLE 11-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES—CONTINUED

		I						9
00111			High Sci	HOOL ENRO	OLLMENT 1			Number of
COUNTIES	7th Grade	8th Grade	9th G <b>ra</b> de	10th G <b>r</b> ade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATE
AUGUSTA:								
*Augusta Co. Trng. (N)		36	18	15			69	
Churchyille		26	34	34	29		123	2
Craigsville Middle River		35 58	45 34	26 38	36 32		$\frac{142}{162}$	3 2
North River		51	49	56	45		201	4
Spottswood		22	29	15	22		88	2
Wilson Memorial		462	379	344	274		1,459	25
Total		690	588	528	438		2,244	40
Ватн:								
MillboroValley		25 73	23 71	30 48	24 46	16 22	$\frac{118}{260}$	1
,								
Total		98	94	78	70	38	378	2
Bedford		51	98	79	77	60	365	5
Big Island		40	29	31	27	11	141	9
Boonsboro		35	28	25	16	19	123	1
Huddleston		41	42	30	27	23	163	2
*Liberty Academy		69					69	
Moneta		36	36	36	31	18	157	1
Montvale New London Academy		80 58	50 57	53 54	48 39	$\frac{31}{27}$	$\frac{262}{235}$	2
Stewartsville		80	65	51	47	36	282	3
Susie G. Gibson (N)		136	91	83	66	51	427	5
Total		626	496	448	378	276	2,224	25
BLAND:								
Bland		54	43	18	37		182	3
Ceres		15	10 38	15 39	8 37		48	3
Rocky Gap		67		99	- 57		181	5
Total		136	91	102	82		411	8
BOTETOURT:								
*Academy Hill (N)		30 81	29	28	23 <b>50</b>	10	120	1
Buchanan		33	59 19	54 19	50 16	41 10	285 97	4
Eagle Rock		42	43	51	30	34	200	. 3
Fineastle		80	41	42	27	35	225	3
Trontville		92	60	-43	47	27	269	2
Total		358	251	237	193	157	1,196	14
RUNSWICK:								
Brunswick		139	126	91	50	87	496	7
James Solomon Russell (N)		263	191	156	25	111	779	11
Total		402	320	250	75	228	1,275	19
Buchanan;								
Council		50	73	70	38	31	262	2
GardenGrundy		99	105	99	78	58	439	5
Grundy		342	335	209	202	177	1,265	16
Herley		98	62 92	83 68	36 60	30 48	$\frac{309}{319}$	2
11 HILCWOOD		81	92	0.8	00	-18	9 19	1
Total		670	667	529	111	314	2,624	32

\*Not classified as accredited.

1 The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

# TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—Continued

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENRO	LLMENT 1			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduate
Buckingham:							4.50	
Buckingham Central Carter G. Woodson (N)		124 80	119 116	89 76	71 <b>5</b> 3	56 40	$\frac{459}{365}$	53 34
Total		204	235	165	124	96	824	87
CAMPBELL:		93	93	79	76	61	402	52
Brookville		130	105	97	64	69	465	61
Campbell County (N)		146 17	112 16	90 23	77 13	76 16	501 85	72 16
Concord Rustberg		81	66	44	43	30	264	28
William Campbell		99	88	89	58	57	391	49
Total		566	480	422	331	309	2,108	278
CAROLINE:		62	62	53	33	40	250	33
Caroline		38	26	27	20	31	142	31
Union (N)		160	144	135	92	62	593	58
Total		260	232	215	145	133	985	122
Carroll:								
*Coal Creek		14	13	5	7	8	47	1
Hillsville		192	162 10	215 14	148	99	816 46	88
*Lambsburg *Laurel		30					30	
*Laurel Fork Jr	21	19	14				54 24	
*Oakland		24 48					48	
*St. Paul*Sylvatus Jr	26	26	18				70	
Woodlawn		76	147	101	55	42	421	37
Total	47	437	364	335	218	155	1,556	137
Charles City:				10	10	_	54	
Charles City		11 88	13 62	10 59	13	7 32	279	36
*Samaria		10	11	13	14	6	54	(
Total		109	86	82	65	45	387	43
				-				
Charlotte: Central (N)		110	99	93	61	39	402	1:
Randolph-Henry			154	117	92	91	605	8
Total			253	210	153	130	1,007	12
Chesterfield:								
Carver (N)		126	123	99	87	61	496	18
Manchester			342 107	372 86	268 57	205 39	1,604 439	18
MidlothianThomas Dale			329	230	184	115	1,244	10
Total		1,079	901	787	596	420	3,783	38
Clarke:								
Clarke County		110	116	103	87	76	492	7
Johnson-Williams (N)		. 34	33	26	22	15	130	1.
Total		. 144	149	129	109	91	622	8

<sup>\*</sup>Not classified as accredited.

¹The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another pupilc high school in the State (R2's plus R3's).

# TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—CONTINUED

1	2	3	4	5	6	7	8	9
			High Sci	100L ENRO	LLMENT 1			NUMBER OF HIGH SCHOOL GRADUATES
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	
		7 39	46	43	33	12	7 173	
Total		46	46	43	33	12	180	7
Culpeper: Culpeper CountyGeo. Washington Carver Regional (N)		208	144	133	129	77 85	691 683	65
Total		409	317	249	237	162	1 374	141
Cumberland: Cumberland: Luther P. Jackson (N)		47 78	64 54	32 39	32 23	37 40	212 234	32 37
Total		125	118	71	55	77	446	69
Dickenson: Clintwood Ervinton Haysi.		172 143 146	142 102 140	143 93 117	98 75 79	93 80 98	648 493 580	\$6 77 95
Total		461	384	353	252	271	1.721	255
DINWIDDIE: Dinwiddie. Midway. Southside (N). Sunnyside-McKenney.		68 38 148 33	52 48 157 32	63 22 128 26	33 32 104 20	6 9 64	222 149 601 111	63
Total		287	289	239	189	79	1,083	77
Essex: Essex County (N) Tappahannock		60 62	14	54 52	39 51	27 46	194 211	26 45
Total		122	14	106	90	73	405	71
FAIRFAX: Annandale Fairfax Falls Church Groveton Herndon Lee Luther Jackson (N) MeLean Mount Vernon *Parklawn		285 588 396 367 154 416 138 518 381 301	488 541 589 397 125 363 150 538 401	424 476 589 334 133 271 132 462 328	266 346 405 267 103 182 94 400 232	291 250 283 187 84 51 249 158	1,754 2,201 2,262 1,552 599 1,232 565 2,167 1,500 301	237 204 268 161 73 47 227 113
Total		3,544	3,592	3,149	2,295	1,553	14,133	1,360
Facquier: Cedar-Lee Marshall Warrenton William C, Taylor N		82 82 66 112	62 76 90 99	48 66 87 71	64 59 62 63	35 41 28 42	291 327 333 387	27 39 25 36
TOTAL		342	327	272	218	1 19	1,338	127

<sup>\*</sup>Not classified as accredited.

The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

### SUPERINTENDENT OF PUBLIC INSTRUCTION

## TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—CONTINUED

1	2	3	4	5	6	7	8	9
			Нідн 8с	HOOL ENRO	OLLMENT 1			Number of High School Graduates
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	
FLOYD:		20		10	-			
Floyd		60 108	51 77	49 86	28 54	39 46	227 371	3:
*Harris Hart, Jr. (N) Willis	14	11 75	$\frac{6}{62}$	56	43	39	$\frac{31}{275}$	3-
Total	14	254	196	191	125	124	904	11
<sup>2</sup> LUVANNA:								
Fluvanna County S. C. Abrams (N).		81 69	47 38	59 13	46 19	$\frac{30}{20}$	263 159	30 20
Total		150	85	72	65	50	422	5
RANKLIN:								
*Boones Mill *Callaway	54 45	68 34	30 34				152 113	
*Ferrum Jr	29	55	29				113	1
Franklin County* *Glade Hill Jr		250 48	235	319	236	165	1,205	15
*Henry Jr	21	22	22 77				65	
Lee M. Waid (N)		75	77	53	49	28	282	2
Total	119	552	427	372	285	193	1,978	17
REDERICK:		20.1	- Danie	200	200		1 201	10
James Wood *Middletown Jr	28	$\frac{294}{32}$	268	286	206	147	1,201 60	130
Total	28	326	268	286	206	147	1,261	130
liles:								
*Bluff City (N)		14 17	7 26	9 19	5 14		35 86	;
Eggleston Narrows		146	134	134	99	79	592	6
Newport		35 126	$\frac{26}{137}$	25 106	16 82	9 71	$\frac{111}{522}$	6
Pearisburg Pembroke		67	69	69	65	58	328	5
Total		405	399	362	281	227	1,674	20
LOUCESTER:								
Gloucester Thomas C. Walker (N)		132 47	127 54	109 51	64 39	78 25	$\frac{510}{216}$	6 2
Total		179	181	160	103	103	726	9
GOOCHLAND:								
$egin{array}{cccc} \mathrm{Central}\;(\mathbf{N})_+ & \ldots & \ldots & \ldots \\ \mathrm{Goochland}_+ & \ldots & \ldots & \ldots & \ldots \end{array}$		81 88	61 52	49 55	29 44	29 36	$\frac{249}{275}$	2 3
Total		169	113	104	73	65	524	6
RAYSON:								
*Baywood *Fairview		30 32					$\frac{30}{32}$	
Fries		116	86		62	66	389	6
Independence *Mount Rogers		$\frac{105}{21}$	100 11	78 10	51	42 9	376 58	1
					7			
Total		301	197	147	120	117	885	11

<sup>\*</sup>Not classified as accredited.

¹The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

# TABLE 11-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-CONTINUED

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENRO	LLMENT 1			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATE
Greene:  *Greene County Elementary (N).		8					8	
William Monroe		53	65	55	31	30	234	27
Total		61	65	55	31	30	242	27
Greensville: Edward W. Wyatt (N) Greensville County		170 111	167 115	96 89	81 96	55 47	569 458	50 45
Total		281	282	185	177	102	1.027	95
Halifax:		393	394	362	299	223	1,671	201
Halifax County		475	368	256	153	99	1,351	132
Total		868	762	618	452	322	3,022	333
Hanover:  Beaverdam Henry Clay. John M. Gandy (N) Lee-Davis		20 130 142 155	17 92 80 119	17 87 93 119	111 75 22	11 75	65 420 390 490	93 83 72
Montpelier		48 22	28 19	29 18	14 15		119 74	1:
Total		517	355	363	237	86	1,558	286
HENRICO:  *Brookland Jr  Douglas S. Freeman	511	445 22 411	375	339	321	200	445 1,257 922	190
*Tuckahoe Jr	516	89 82 438	465 450	397 391	279 304 77	214 189 52	1,444 1,416 954 489	203 190
Varina Virginia Randolph (N)		137 112	131 113	92	78	44	439	1
Total	1,027	1,736	1,534	1,311	1,059	699	7,366	67-
Henry: Drewry Mason Fieldale. George W. Carver (N) John D. Bassett		221 104 218 225	232 100 191 176	173 87 167 178	143 62 124 139	81 60 113 96	850 413 813 814	78 57 103 91
Total		764	699	605	468	350	2,890	329
Highland: Monterey		48	43	37	37	32	197	31
Total		48	43	37	37	32	197	31
lsle of Wight:  *Carrsville George Tyler (N) *Isle of Wight		22 61 16	51	-11		10	177 16	1(
*Isle of Wight Isle of Wight County Trng, (N) Smithfield		103 65	79 75	-19 68	32 50	32 45	295 303	28 41
Windsor		33	$\frac{72}{}$	56	43	30	234	29
Total		303	277	214	136	117	1,017	108

<sup>\*</sup>Not classified as accredited.

1 The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

# TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—CONTINUED

	1							
1	2	3	4	5	6	7	8	9
			Hion Sc	HOOL ENR	OLLMENT 1			Number
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduati
King and Queen: Central (N) Marriott Pleasant Hill.		100 20 26	64 18 42	54 23 34	45 14 21	42 10 23	305 85 146	4:
Total		146	124	111	80	75	536	75
KING GEORGE: King George Ralph Bunche (N)		85 39	77 34	85 27	50 21	39 22	336 143	33 19
Total		124	111	112	71	61	479	52
King William: Hamilton-Holmes (N) King William.  *Mattapori-Pamunkey _Indian Reservation		63 30	45 39 4	29 32 2	22 29 4	33 22 2	192 152	31 22 2
West Point		35	<b>5</b> 3	47	37		201	24
Total		128	141	110	92	86	557	79
Lancaster: Brookvale (N) Lancaster		44 99	41 83	38 84	27 64	24 42	174 372	23 26
Total		143	124	122	91	66	546	49
LEE:         Blackwater           Dryden         Flatwoods           Jonesville         Keokee           Pennington         St. Charles           Thomas Walker		18 73 45 104 61 179 84 110	17 52 48 83 42 81 53 68	19 34 31 51 35 112 49 56	11 37 29 63 29 84 30 58	6 32 30 46 28 84 42 37	71 228 183 347 195 540 258 329	6 28 28 42 28 73 40 37
Total		674	444	387	341	305	2,151	282
Loudoun: Douglass (N) Loudoun County		108 347	89 316	55 248	43 189	32 150	327 1,250	30 132
Total		455	405	303	232	182	1,577	162
LOUISA: A. G. Richardson (N) Louisa County		106 132	77 124	82 93	82	<b>55</b> 59	320 490	51 55
Total		238	201	175	82	114	810	106
LUNENBURG: Kenbridge Lunenburg (N) Victoria		71 123 106	49 155 62	43 66 68	31 61 44	38 57 37	232 462 317	37 56 45
Total		300	266	177	136	132	1,011	138
Madison: Madison		91	72	70	55	51	339	49
Total		91	72	70	55	51	339	49

Not classified as accredited.

¹The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

## ANNUAL REPORT OF THE

# TABLE 11-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-CONTINUED

1	2	3	4	5	6	7	8	9
		<u>'                                    </u>	High Sci	100L ENRO	LLMENT 1			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
Mathews:		86	77	100	55	48	366	48
Mathews		25	16	23	19	12	95	12
Total		111	93	123	74	60	461	60
Mecklenburg:		150	150	139	100	23	568	19
Bluestone		150 211	156 159	157	94	9	630	7
Park View		130	117	111	77	9	444	9 17
West End (N)		173	152	106	93	21	545	
Total		664	584	513	364	62	2,187	52
Middlesex:		59	63	53	52	34	261	34
St. Clare Walker (N)		40	63	41	30	25	199	25
Total		99	126	94	82	59	460	59
Montgomery:		93	60	47	33	33	266	29
Alleghany District			53	61	35	43	231	43
Blacksburg		180	228	178	139	134	859	126
Christiansburg		181 82	143 68	129 61	91 69	77 47	621 330	71 43
Total		575	552	479	367	334	2,307	312
Nansemond:								
Chuckatuck		111	80 188	60 167	50 123	29 88	330 822	26 86
East Suffolk (N)		256 79	65	49	49	25	267	22
Holland Nansemond County Trng. (N).			52	45	30	23	205	22
Whaleyville		46	44	52	22	25	189	24
Total		547	429	373	274	190	1,813	180
Nelson:		244	100	112	98		584	82
Nelson County Trng. (N)		67	52	53	35		207	33
Total		311	152	195	133		791	115
NEW KENT:				0.5	22	23	150	18
George W. Watkins (N) New Kent			39 37	25 22	21	19	147	18
Total		. 86	76	17	16	42	297	36
Norfolk:				1		1		
Churchland*Churchland Jr	378	257 115	281	276	205	150	1,169 493	132
Cradock	1	. 478	418	318	256	184	1,681	160
Crestwood (N)		. 395	286 133	251 131	159 79	119 98	1,210 587	98
Deep Creek Great Bridge		. 146 429	369	295	220	151	1,164	128
Total .	378	1,820	1.187	1,301	919	702	6,607	598

<sup>&#</sup>x27;Not classified as accredited.

'The enrollments given in this table include all original entry pupils (ET's plus E2's) and all pupils received during the year from another pupile high school in the State (R2's plus R3's).

# TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—Continued

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENRO	LLMENT 1			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
Northampton:			20	00				1
		15 85	23 96	20 92	21 74 87	13 45	92 392	13 45
-		168	148	123	182	124	592	62
Total		268	267	235	182	124	1,076	120
Northumberland: Central (N) Northumberland		120 102	70 83	73 103	51 68	39 62	3 <b>5</b> 3 418	37 59
Total		222	153	176	119	101	771	96
		81 67 125	52 89 122	56 70 94	38 67 86	33 49 59	260 342 486	30 49 56
		273	263	220	191	141	1,088	135
Orange:		157	138	144	107	67	613	56
Total		157	138	144	107	67	613	56
Shenandoah *Springfield Jr		85 86 33	110 100	105	63 49	56 -15	419 344 33	49
		55 14	55 9	48 8	44	30	232 38	28
Total		273	274	225	163	131	1,066	113
Hardin Reynolds Meadows of Dan Patrick Central (N) *Red Bank Jr.		56 48 22 30 28	29 46 31 19 23	51 58 24 25	39 49 28 14	31 21 27 16	216 222 132 104 51	3 2 26 14
		68 43	52 33	77 35	38 26	31 19	266 156	30
Total		295	243	270	194	145	1,147	139
Callands Chatham Climax Dan River Gretna		95 52 74 59 145 97	81 42 47 41 99 105	83 39 60 48 91 90	58 27 35 20 68 82	55 26 22 25 42 59	372 186 238 193 445 433 34	56 22 18 22 46 56
Northside (N). Renan. Southside (N). Spring Garden.		213 51 321 32	185 47 305 53 122	152 40 179 38 94	73 29 121 23 70	80 26 83 20 55	703 193 1,012 166 459	73 2 70 1 4
			1,127	914	606	493	4,434	44

<sup>\*</sup>Not classified as accredited.

¹The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in thete Sta (R2's plus R3's).

## ANNUAL REPORT OF THE

## TABLE 11-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES—CONTINUED

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENR	OLLMENT 1			Number
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduat
OWHATAN:							1.55	
Pocahontas (N) Powhatan		40 65	43 43	35 51	18 27	19 26	155 212	2.
Total		105	86	86	45	45	367	4
RINCE EDWARD:					1			١ .
Farmville		112 110	$\begin{array}{c} 99 \\ 130 \end{array}$	82 104	61 66	51 57	$\frac{405}{467}$	5
Worsham		26	23	21	7	14	91	i
Total		248	252	207	134	122	963	12
PRINCE GEORGE:								
J. E. J. Moore (N) Prince George		104 139	39 1 <b>60</b>	34 134	6 115	37 62	$\frac{220}{610}$	3 5
Total		243	199	168	121	99	830	8
PRINCE WILLIAM:								
Brentsville District		38	33	28	30	24	153	2 5
Gar-Field		176 44	164 51	127 44	10 <b>5</b> 39	56 36	$\frac{628}{214}$	3
Osbourn		326	172	180	127	98	903	9
Total		584	420	379	301	214	1,898	20
PRINCESS ANNE:		68					68	
*Courthouse*Creeds		29					29	
*Kempsville		82					82	
*Linkhorn Park		65	1 115	896	592	354	$\frac{65}{2,987}$	28
Princess Anne Co. Trng. (N).		205	1,145 201	134	107	83	730	"7
*Thaha,		66					66	
*Thoroughgood		941					941 91	
*Woodstock		91	1.016	1.020	200			35
Total		1,547	1,346	1,030	699	437	5,059	
Pulaski: Dublin		298	239	174	188 234	114 163	$\frac{1.013}{1.257}$	10
Pulaski		263	320	277 	422	277	2,270	25
Total		561	559	101	122			
Rappahannock; Rappahannock,		73	78	58	47	48	304	4
Total		73	78	58	47	48	304	
Richmond:								1
Farnham Richmond County (N)		40 48	32 42	27 27	22 20	14 26	13 <b>5</b> 163	1
Warsaw		55	25	22	26	15	143	ļi
Total	-	143	99	76	68	55	411	
Roanoke:								
Andrew Lewis.		114	411	387 62	266 33	217 25	$\frac{1,755}{238}$	18
Carver (X) Cave Spring		56 228	62 190	186	127	97	238 828	1
William Byrd.		259	213	196	1 19	101	918	.
Total .		987	906	. 831	575	440	3,739	3.5

<sup>\*</sup>Not classified as accredited.

¹ The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

# TABLE 11-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES-CONTINUED

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENRO	LLMENT 1			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduate
Rockbridge:								
Brownsburg		26 26	25 22	24 25	18 19	18 16	111 108	1
Effinger Fairfield		51	63	47	45	41	247	3
*Goshen		16	8	14	8	3	49	
Lexington		95	84	65	59	40	343	3
Lylburn Downing (N). *Mountain View.		38 30	37	22	19	18	134 20	1
Natural Bridge		80	80	78	47	52	337	4
Total		362	319	275	215	188	1,359	17
Rockingham:								-
Broadway		201	216	165	131	126	839	12
Elkton		91	72	77	77	40	357	3
Montevideo		127 192	139 160	141 148	80 121	72 113	559 734	10
Turner Ashby		<u>-</u>			409	351	2,489	32
Total		611	587	531	409		2,409	- 32
RUSSELL: Arty Lee (N)		18	19	11	11		59	
Castlewood		189	159	128	95		571	9
Cleveland		68	62	<b>5</b> 6	34		220	3
Honaker		175	108	111	124		518	1 8
Lebanon		186	114		120		420	7
Total		636	462	306	384		1,788	28
SCOTT:		0.7					37	
*ClevelandDungannon		37 90	51	44	38	32	255	2
Gate City			269	183	161	143	756	13
*Hilton		55					55	
*Midway		26 56	53	49	33	20	$\frac{26}{211}$	1
Nickelsville Rye Cove.		123	113	78	78	46	438	3
*Shoemaker		170					170	
Total		557	486	354	310	241	1,948	22
Shenandoan:								
Edinburg		60	55	43	46	33	237	3
New Market		39 63	47 88	43 93	35 73	22 51	186 368	2
Strasburg		30	30	26	32	20	138	i
Triplett		118	73	<b>5</b> 3	43	35	322	3
Woodstock		59	61	63	62	32	277	3
Total		369	354	321	291	193	1,528	17
Вмутн:								
*Carnegie (N)		12		9	6	7	34	
Chilhowie		102 263	35 200	89 192	77 160	88 102	391 917	8 9
R. B. Worthy		113	120	104	88	62	487	5
Rich Valley		91	80	82	56		309	5
		47	14	38	41	28	168	2
Total		628	449	514	428	287	2,306	31

<sup>\*</sup>Not classified as accredited.

¹The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

## TABLE 11-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES—CONTINUED

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENR	OLLMENT 1		-	Number
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduate
SOUTHAMPTON:					1		0.44	
Franklin		87 149	90 80	76 84	65 73	46 61	364 447	5
Southampton		97	99	86	84	50	416	4
Southampton County Trng. (N).		142	115	92	71	47	467	3
Total		475	384	338	293	204	1,694	18.
SPOTSYLVANIA:								
John J. Wright (N)		58	56	37	42		193	30
Spotsylvania		177	131	52	126	109	595	9
Total		235	187	89	168	109	788	13-
STAFFORD:								
*H. H. Poole Jr. (N)	29	$\frac{44}{189}$	24 180	24 242	153	103	121	
Stafford							867	99
Total	29	233	204	266	153	103	938	99
Surry: Luther P. Jackson (N)		86	89	45	40	14	274	1:
Surry		35	28	23	26	17	129	l i
Total		121	117	68	66	31	403	30
Sussex: Jarratt		32	33	20	14	11	110	1
Stony Creek		18	18	16	12	7	71	:
Sussex County Tri.g. (N)		158 23	111 27	91 20	72 17	48 12	480 99	1
Wakefield		30	23	27	14	8	102	1
Total		261	212	174	129	86	862	86
				111	123			
Fazewell: *Burks Garden		11	9	5	9	34	68	,
Graham		149		167	121	128	565	120
Pocahontas. Richlands.		114		115	93	71	393	5
Tazewell		399 274	51 36	271 357	322 265	207 186	$\frac{1,250}{1,118}$	171
Tazewell County (N)		47		41	42	42	172	33
Total		994	96	956	852	668	3,566	559
Warren:								
*Warren County (N)		5	6	6	3	1	21	
Total		5	6	6	3	1	21	
Washington:								
Bethel		29	28	36	23	25 29	113	2:
Cleveland. Damascus		40 75	25	30 74	66	39	127 254	2
Glade Spring.		73		65	81	57	276	46
Greet dale		67	3	49	36	42	191	. 30
*Hamilton . Liberty Hall .		21 22		15 32	15 20	11 28	68 112	20
Meadowyiew		82 82		63	42	65	252	60
*Valley Institute .		58	1	51	35	21	166	2
Wailace William King		112 102	82	107 76	72 62	71 80	362 402	6.7
Total		691	111	598	452	471	2,326	42-
rotai		691	111	998	452	4/1	026,2	1 42

<sup>\*</sup>Not classified as accredited.

1 The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

## SUPERINTENDENT OF PUBLIC INSTRUCTION

# TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—Continued

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENRO	OLLMENT 1			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduate
Westmoreland:							202	
A. T. Johnson (N) Cople		$\frac{85}{22}$	53 33	47 22	45 15	32 14	262 106	31
Oak Grove.		39	47	24	27	26	163	26
Washington & Lee		32	19	20	17	15	103	1.5
Total		178	152	113	104	87	634	85
Vise:								
Appalachia		200 95	173 92	135 81	78 75	66 50	652 396	63
Big Stone Gap Bland (N)		23	28	15	27	12	108	11
Coeburn.		175	126	114	107	92	614	82
East Stone Gap		87	77	65	28	36	293	31
J. J. Kelly		216	201	176	127	101	821	92
Pound		113 58	123	84 39	78 19	65 28	463 192	56 26
Total		970	868	712	529	450	3,539	411
VYTHE: George Wythe		37	231	216	188	109	781	10
Jackson Memorial		88	71	70	59	40	228	4
Rural Retreat		112	100	85	67	64	428	60
Scott Memorial (N)		50	29	40	18	18	155	13
*Wytheville Elem		188					188	
Total		475	431	411	232	231	1,880	22
York:		102	56	<b>5</b> 3	53	23	287	26
James W. Johnson (N) Poquoson,		91	87	70	68	30	346	2
York.		211	169	154	95	71	700	63
Total		404	312	277	216	124	1,333	105
Total of counties	4,097	44,315	37,478	34,170	26,257	18,936	165,253	18,357
CITIES								
ALEXANDRIA:					20.1	200		
Francis Hammond			409	461 469	234 412	208 223	1,312 1,634	149 24
George Washington *Jefferson Jr		806	530	409	412	24.5	806	24
Parker-Gray (N)		132	129	105	71	63	500	5
Total		938	1,068	1,035	717	494	1,252	11
Bristol:						102		
Douglass (N)	45	35	40	44	28 206	192 172	384 897	15
Virginia. Virginia Jr.	289	284	266	253	200	172	573	15
2			000	207		001		
Total	334	319	306	297	234	364	1,854	- 18
BUENA VISTA: Parry McClner		104	72	69	64	60	369	5
Total		104	72	69	64	60	369	5
10tar	1				-		-	

<sup>\*</sup>Not classified as accredited.

'The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

## TABLE 11-VIRGINIA HIGH SCHOOLS-ENROLLMENT AND GRADUATES—CONTINUED

1	2	3	4	5	6	7	8	9
			High Sci	HOOL ENRO	LLMENT I			Number
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATE
CHARLOTTESVILLE: Lane		227	204	180	137	122	870	106
Total		227	204	180	137	122	870	106
Clifton Forge: Clifton Forge. Jefferson (N)		64 26	71 21	67 19	59 12	44 15	305 93	38 14
Total		90	92	86	71	59	398	52
Colonial Heights:  *Colonial Heights		132	148	86			366	
Total		132	148	86			366	
Covington: Covington. *Jeter Jr Watson (N)		230	273	204	141		618 230 167	125
Total		270	326	240	179		1.015	163
Danville: George Washington *Irvin W. Taylor (N) John M. Langston (N)	91	64	616	402 157	350	244	1,612 155 616	207
R. E. Lee *Westmoreland Jr Woodrow Wilson Jr. (N)	366 164 251	303 176 208					669 340 4 <b>5</b> 9	
Total	872	751	898	559	452	319	3,851	282
Falls Church: George Mason JrSr		148	179	147	152	112	738	109
Total		148	179	147	152	112	738	109
FREDERICKSBURG: James Monroe Walker-Grant (N)		194 47	99 35	115 29	119 36	86 45	613 192	87 40
Total		211	134	144	155	131	805	127
Galax: Galax. *Rosenwald-Felts Jr. (N)		107 7	153 7	139	100	92	591 14	81
Total		111	160	139	100	92	605	81
Hampton: Buckroe Jr George P, Phenix (N). George Wythe Jr	337	263	223	186	160	126	823 472	115
George Wythe Jr	508 321	391 133 303	343 351 234	898	673	505	1,150 2,076 1,295 861	410
Total	1,582	1,393	1,151	1,081	S33	631	6,677	525
Harrisonburg: Lucy F, Simms (N)		156 19	97 19	116 20	87 18	71	530 85	61 8
Total		175	116	136	105	83	615	69

<sup>\*</sup>Not classified as accredited.

1 The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

## TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—CONTINUED

1	2	3	4	5	6	7	8	9
		-	High Sci	HOOL ENRO	LLMENT I			Number of
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATE
HOPEWELL: Carter G. Woodson (N) Hopewell		55 263	12 227	55 216	30 163	41 121	193 990	36 76
Total		318	239	271	193	162	1,183	112
Lynchburg: Dunbar (N). E. C. Glass. •Robert E. Lee Jr.		198 54 580	165 597	123 517	96 392	83 293	665 1,853 580	81 220
Total		832	762	640	488	376	3,098	301
Martinsville: Albert Harris (N) Martinsville		118 231	98 213	93 199	92 163	53 127	454 933	51 122
Total		349	311	292	255	180	1,387	173
Newport News: George W. Carver (N). Huntington (N). Newport News. Warwick. *Warwick Jr. Total.		292 429 419 	292 382 342 725	233 365 330 757	179 324 269 561	133 203 183 340 859	1,129 1,703 1,543 1,658 1,471 7,504	114 166 164 308
NORFOLK:  Blair Jr Booker T. Washington (N) D. G. Jacox Jr. (N) Granby Maury. Northside Jr. Norview. Norview Jr. Ruffner Jr. (N). *Willard Jr.	108 506 289 350 490 298	601 305 26 597 527 536 151	329 223 555 332 163 264 570	1,075 527 465 418	584 371 424 311	400 280 285 200	1,038 2,282 1,366 1,510 1,363 1,150 1,499 877 1,360 449	389 201 191 152
Total	2,041	2,743	2,770	2,485	1,690	1,165	12,894	933
Norton: Burton *South Side (N)		64 6	90	48 7	56	61	319 16	59
Total		70	93	55	56	61	335	59
PETERSBURG: Bolling Jr Peabody (N). Petersburg.	362	331 292	219 277	172 269	121 284	81 159	693 885 989	42 137
Total	362	623	496	441	405	240	2,567	179
PORTSMOUTH: Harry Hunt Jr. I. C. Norcom (N) S. H. Clarke Jr. (N) Woodrow Wilson	930	580 610	625 543	353 504	333 471	266 39 <b>5</b>	1,510 1,577 1,521 1,913	180
Total	1,841	1,190	1,168	857	804	661	6,521	111

<sup>\*</sup>Not classified as accredited.

¹The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another pupilc high school in the State (R2's plus R3's).

## TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES-Continued

1	2	3	4	5	6	7	8	9
			Нідн Ѕсі	HOOL ENRO	LLMENT 1			NUMBER OF
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduate
Radford		154	141	131	131	73	630	52
Total		154	141	131	131	73	630	52
Richmond: Albert H. Hill Jr Armstrong (N). Bainbridge Jr	501	338 536 406	285 580	508	284	273	1,124 2,181 846	172
Bainbridge Jr. Benjamin A. Graves (N) Binford Chandler Jr. East End	416 261 389 170	557 234 383 81	550 200 271 96				1,523 695 1,043 347	
J. H. Blackwell Jr. (N). John Marshall Maggie L. Walker (N). *Randolph Jr. (N). Thomas Jefferson.	363	95	75 442	687 528	510 335 664	374 370 	374 2,013 1,233 484 2,130	333 234 462
Westhampton Jr	184	123	103				307	
Total	2,928	2,874	2,608	2,397	1,793	1,700	14,300	1,201
ROANOKE: Booker T. Washington Jr. (N) Jefferson Senior. Lee Jr.	283 323	249 291	218	772	615	477	532 1,864 832	421
Lucy Addison (N)	218 228 255	221 228 236 249	243 185 180 226 234	241	195	146	844 624 636 1,120 738	126
Total	1,307	1,474	1,286	1,280	1,024	819	7,190	719
SOUTH NORFOLK: George W. Carver (N) Oscar F. Smith South Norfolk Jr	336	131	100 299	65 259	50 210	33 144	379 912 591	26 115
Total	336	386	399	324	260	177	1,882	141
STAUNTON: Booker T. Washington (N) Robert E. Lee		32 181	20 186	23 169	35 173	24 130	134 839	21 105
Total		213	206	192	208	154	973	126
SUFFOLK: Booker T. Washington (N) Suffolk		68 138	54 132	63 123	37 121	33 91	255 605	253 83
Total.		206	186	186	158	121	860	336
Virginia Beach: Virginia Beach:		131	99	108	108	86	532	
Total	-	- 131	99	108	108	. 86	532	81
Waynesboro: *Rosenwald (N) Waynesboro		17 210	13 204	19 192	14 165	9 155	72 926	9 128
Total		227	217	211	179	164	998	137

<sup>\*</sup>Not classified as accredited.

¹ The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

# TABLE 11—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES—Continued

1	2	3	4	5	6	7	8	9	
	High School Enrollment <sup>1</sup>								
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	OF HIGH SCHOOL GRADUATES	
Williamsburg: Bruton Heights (N) James Blair		93 163	86 122	64 140	31 95	39 77	313 597	38 70	
Total		256	208	204	126	116	910	108	
Winchester: Douglas (N) Handley		39 161	22 176	15 149	18 195	18 107	112 788	17 107	
Total		200	198	164	213	125	900	124	
Total of Cities	11,603	19,034	17,985	16,125	12,623	9,709	87,079	8,195	
Total of counties and citics	15,700	63,349	55,463	50,295	38,880	28,645	252,332	26,512	

<sup>&</sup>lt;sup>1</sup>The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

# OTHER SECONDARY SCHOOLS ACCREDITED BY THE STATE BOARD OF EDUCATION, 1958-59

### I. Private

## Boys

Augusta Military Academy	Fort Defiance, Va.
Benedictine	Richmond, Va.
Christchurch	. Christchurch, Va.
Episcopal High School	
Fishburne Military School.	
Fork Union Military Academy	
Hargrave Military Academy	
High School Department of Frederick College.	
Massanutten Academy	
Miller School of Albemarle	. Miller School, Va.
Norfolk Academy	. Norfolk, Va.
Randolph-Macon Academy	. Front Royal, Va.
St. Christopher's School	. Richmond, Va.
St. Emma Military School (N)	Rock Castle, Va.
St. Stephen's School.	. Alexandria, Va.
Staunton Military Academy	. Staunton, Va.
Virginia Episcopal.	Lynchburg, Va.
Woodberry Forest	. Woodberry Forest, Va.

## Co-Educational

High School Department of Eastern Mennonite College	Harrisonburg, Va.
Holy Cross Academy	Lynchburg, Va.
Norfolk Catholic	Norfolk, Va.
Oak Hill Academy	Mouth of Wilson, Va.
Our Lady of Victory (N)	Portsmouth, Va.
Roanoke Catholic	
Sacred Heart Cathedral	Richmond, Va.
St. Joseph School	Petersburg, Va.
St. Patrick School	
St. Paul School	Portsmouth, Va.
St. Vincent de Paul	Newport News, Va.
Shenandoah Valley Academy	New Market, Va.
Tidewater Academy High School.	Norfolk, Va.
Viaud	
Virginia School for the Blind	Staunton, Va.
Virginia Seminary High School (N)	
Walsingham Academy	Williamsburg, Va.
Warren County Educational Foundation High School	

# GIRLS

Chatham Hall	Chatham, Va.
The Collegiate School	Richmond, Va.
The Madeira School	Greenway, Va.
High School Department of Marion College	Marion, Va.
High School Department of Marymount	Arlington, Va.
High School Department of Southern Seminary	Buena Vista, Va.
Marymount School	
St. Agnes School	
St. Anne's School	Charlottesville, Va.
St. Catherine's School	Richmond, Va.
St. Francis de Sales School (N)	Rock Castle, Va.
St. Gertrude School	
St. Margaret's School.	Tappahannoek, Va.
St. Mary's Academy	• • •
Stratford Hall	· ·
Stuart Hall	,

# II. U. S. Office of Education

Quantico Post School		(	Quantico, `	Va.
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# TABLE 12—SUMMER PUBLIC HIGH SCHOOLS—1959

COUNTIES	Length of Session	Number of Teachers	rt.	of Pupils New s	Imber of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses		New Courses	,		EPEATE OURSES	
	Days	Number o	Enrollment	Number of Pupils Taking New Courses	Number of Pupils Taking Repeate Courses	Number C Taking Repeat	Passed	Failed	Dropped	Passed	Failed	Dropped
Amherst County	32	3	62	19	43		21	3		47	§.	
Arlington: Kenmore Jr Wakefield	40 40	$\frac{18}{54}$	627 1,271	197 578	481 636	25 57	192 574	10 21	20 28	229 1,048	33 66	19 47
Bedford: Liberty Academy	40	6	83	24	59		23		1	57	1	1
Campbell: William Campbell	32	3	30		30					30		1
Carroll: Hillsville	40	4	51	22	29		21	1		35	2	2
CHARLOTTE: Randolph-Henry	20	2	20	5	15		5			21		<b></b>
Clarke: Clarke County	32	1	17		17					17		
Dickenson: Clintwood Ervinton	40 40	3 4	63 33	55 5	8 28	33	54 5	1		8 28		
Haysi Fairfax:	40	3	40	35	5	40	35			5		
Falls Church	40	44	1,336	316	1,020		253	59	4	888	73	59
Warrenton FRANKLIN:	40	5	63		63	63				57	5	1
Franklin	40	6	97	21	76		21			84	2	6
James Wood	40	3	90	12	78		12			97	4	1
Narrows	20-40 20-20	4 5 1	38 64 9	9 16	29 48 9		9 16			29 48 9		
Grayson: Fries	40	1	10	1	9		1			9		1
Halifax: Halifax County	40	3	51	38	13		37	1		15	1	
Henrico: Douglas S. Freeman Hermitage Highland Springs	40 40 40	20 13 3	454 272 43	249 140 6	200 227 30	367 7	253 121 6	13	6	192 188 37	16 23	1 16
Henry: Drewry Mason John D. Bassett	40 40	1 4	21 74	8 27	13 47		8 27			13 47		
ISLE OF WIGHT: Smithfield	40	2	29	6	23		6			23		
King William: West Point	40	3	30		30	30				35	1	
Loudoun County	40	5	157	29	128	157	26		3	159	12	6
Mecklenburg: Bluestone Park View	32 32	2 3	59 49	3 19	56 30	59	3 19			56 40		
Montgomery: Alleghany District Blacksburg Christiansburg	32 40 40	1 5 3	37 163 71	44 33	37 113 38	37 6	54 36		1	37 129 16	5	4
Nelson County	40	2	33	24	9		24			9		
Norfolk: Cradock Crestwood (N)	40 40	6	365 113	114 45	251 66		110 45	4	3	294 62	15 2	16 2
Page: Luray Shenandoah	40 40	1	22 18	18	18 18	1	18			4 18		ļ ļ
Pittsylvania: Chatham Dan River Gretna	40 40 40	3 2 4	25 15 32	5 3 5	20 14 27		5 3 5			20 11 43	1	

TABLE 12 -SUMMER PUBLIC HIGH SCHOOLS -1959 - CONTINUED

1.1202				1110 1		. ,					1.17		
COUNTIES	Length of Session	Number of Teachers	int	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses		New Course	,	Repeated Courses			
		pe.	Enrollment	Imber o Taking Courses	tking ourse	king ber	-	ود	bed	75	~	7	
	Days	Nun	Enro	N N N N	Hű N	N T.S.	Passed	Failed	Dropped	Passed	Failed	Dropped	
Princess Anne: Princess Anne	40	11	443	177	266		153	16	10	252	91	32	
Pulaski: Pulaski	32	6	73	11	62	73	11		l	59	1	2	
ROANOKE; Andrew Lewis	40	10	432	214	136	82	452	10	13	392	12	6	
Cave Spring William Byrd Rockbridge:	40 40	3 5	95 179	32 72	52 107	11	68 63	3	6	88 79	19 32	5	
Lexington	40 36	4 2	68 25	3	65 22	1 25	3 2		1	$\frac{63\frac{1}{2}}{23}$	$\frac{5\frac{1}{2}}{1}$		
Castlewood	40 40 40	1 1 1	5 9 10	5 8 4	1 6		4 8 4		1	2 6			
Lebanon	40	i	7	4	3		4			1		2	
SCOTT: Gate City SMYTH:	30	3	58	24	30	4	28			31	3		
Marion	40 10	6 5	138 115	68 30	68 85	2	$\frac{65}{29}$		1	81 111	8		
Graham	40 10	$\frac{2}{1}$	46 25	22 14	24 11	46	22 14			20 15	3	1	
Richlands Tazewell	10 10 20	5 1	74 16	22 2	45 14	7	19		3	42 14	2	1	
Washington: William King Wise:	40	4	48	28	20		27	1		18	2		
Appalachia	30 40	12	252	113	81 50	58	218	26	9	186	13	11	
Coeburn. J. J. Kelly	10	8 5	104 192	52 81	89	5 22 77	57 61	3	1	55 143	9 2		
Pound	40 10	4	77 46	32 1	45 45		25 1	4	3	39 45	2	1	
WYTHE: George Wythe	10	2	51	18	36	51	18			35		1	
York: York	40	6	147	12	135		11	1	i	166	16	6	
Total counties.	i~ 	378	8,875	3,183	5,575	1,351	3,447	188	117	$6.193\frac{1}{2}$	490}	256	
TITIES												1	
ALEXANDRIA: Trancis C. Hammond,	10	1.5	. 911	213	49	82	421	21	9.5	135	_	10	
George Washington	10	15 13	344 379	184	54	111	115	21	35 39	159	7 17 26	11 10	
Jefferson Briston:	10	5	78		78		1.00			96			
CHARLOTTE-VILLE:	40	13	331	130	199	2	123	3	9	224	13	30	
Chieron Lorge:	11	8	290	124	128	38	1765	11	7	126	213	95	
Clifton Forge Covingion:	32	3	33	4	30		1			30			
Danyidle:	-10	3	73	33	29	11	106	5		61	5		
Coorde Washington Job / M. Langston (N), Robert E. Lee Jr.	35 32 10	26 6 5	186 125 53	282 71	50 28 53	121 23	506 152	96	. 13	200 69 87	16	12	
Laures Monroe	10	12	319	90	209	20	137	8	13	352	80	39	
Galax. Galax	10	3	75	36	32	10	1.3		.:	58			
Hymrics, Green P. Phenix (X), Higheston	. 35 (0	1 18	71 562	13 160	58 351	51	15 248	43	16	58 468	110	15	

TABLE 12—SUMMER PUBLIC HIGH SCHOOLS: 1959—Continues

	- E												
CITIES	Length of Session	Number of Teachers		Number of Pupils Taking New Courses	imber of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses		New Course	s	REPEATED Courses			
		ımber o	Enrollment	Imber of Pur Taking New Courses	Number of Pupils Taking Repeate Courses	Imber of Faking Repeate	Passed	Failed	Dropped	Passed	喜豆	Propped	
	Days	ž	2	Ž.	ž.	ž.	Pa	Ea	Dr	_ n	===	=======================================	
HARRISONBURG:							7						
Harrisonburg Hopewell:	40	6	211	57	157		51	3		139	1.	5	
Hopewell	40	- 8	184	33	127	24	60	7	1	174	14	11	
Lynchburg: Dunbar (N) E. C. Glass	32 32	3 18	67 489	5 172	62 278	24	347	10	···· <sub>7</sub>	62 601	24, 1	13	
MARTINSVILLE:		2											
Albert Harris (N) Martinsville Newport News:	40 40	13	30 255	18 168	87	4	153	3	12	14 76	2	Н	
Huntington (N) Newport News	40 40	6 23	169 424	$\frac{49}{131}$	$\frac{164}{282}$	213 11	$\frac{48}{210}$	1 6	22	157 435	7 36		
Norfolk:		26						67	52	302		26	
D. G. Jacox Jr. (N) Granby	40 50	65 65	707 1,843	1,074	125 463	177 268	868 1,867	277	51	754	204	38	
Maury	50	55	1,510	870	317	233	1.784	252	99	551	226 149	51	
Norview	50	65	1,697	1,161	354	182	2,014	240	56	542	1.19	22	
J. I. Burton	40	6	68	37	17	14	89	.;	5	39			
Petersburg: Peabody (N)	40	12 17	280	33	190	57	82	1	7	328	4	26	
Petersburg Portsmouth:	40	17	419	150	170	85	212	23	40	218	2.	36	
Harry A. Hunt Jr	30	3	89		89*								
I. C. Norcom (N)	45	3	318	162	129	27	203	- 33		168	1.4		
S. H. Clarke Jr. (N) Woodrow Wilson	30 45	5 9	156 367	205	156* 88	74	376	39	16	161	40	11	
Radford	40	3	89	5	80		5			70	6	1	
RICHMOND:			119									•	
B. A. Graves Jr. (N)	40	52	1,014	690	206 929	188 521	1,111	62 108	16 147	368 1,584	72 146	9 119	
John Marshall	40	109	2,786	1,336	929	521	1,914	105	141	1,56,1	1 1"		
Jefferson Senior	40	24	708	320	356	32	334	16	15	443	11	14	
Lucy Addison (N) South Norfolk:	40	4	98	54	41	5	46		5	57		3	
Osear F. Smith	40	10	269	109	116	5	105	$2\frac{1}{2}$	2	951	71	7	
B. T. Washington (N). Robert E. Lee	40 40	2 6	12 135		12 135	135		 		13 173	. 5	12	
SUFFOLK:													
Booker T. Wash- ington (N)	40	3	7.1		71	71				77			
Suffolk	40	7	154	5	145	151	7	2		135	10		
Waynesboro	40	8	244	52	192		37	- 6	9	169	11	12	
Winchester:				l			9		. 1	34			
Handley	40	_ 3	- 44	10	34					-	<del>-</del>		
Total cities.		715	18,132	8,658	6,961	3,009	11,317 1	1,3691	698	10,065 1	1,351	5831	
Total State		1,093	27,007	11,841	12,536	4,363	$17,764\frac{1}{2}$	$1,557\frac{1}{2}$	815	16,259	1.8113	839½	

<sup>\*</sup>Including pupils who had passed the subjects offered in the summer school, but who wished to gain additional strength in the same.

TABLE 13—SUMMER PRIVATE HIGH SCHOOLS—1959

SCHOOL	ession Teachers		Pupils Vew	f Pupils Repeated	Pupils New and I Courses	,	New Courses	3	Repeated Courses			
	Length of Session	Number of	Enrollment	Number of Taking N Courses	Number of Taking R Courses	Number of Taking N Repeated	Passed	Failed	Dropped	Passed	Failed	Dropped
Christchurch Harcrave Military Academy Norfolk Academy Oak Hill Academy St. Margaret's St. Margaret's Total	41 48 41 40 49 29 40	13 5 5 3 14 5 6	90 262 27 13 83 40 58 573	14 36 3 12 18 16 32 131	60 62 23 1 42 24 17 229	16 50 1 23 10	46 83 4 10 27 14 62 246	5 13 2 1 5 26	3 1 3 1 5 ————————————————————————————————	126 114 26 2 58 24 32 382	14 26 2 4 4	3 3 1

# Division of Publications and Teaching Materials

The richness of the instructional program depends to a considerable extent upon the quantity and quality of the teaching materials provided. Among the important resources which Virginia schools provide so that children and youth may have good learning experiences are library services and materials, including textbooks, and a variety of audiovisual materials and equipment.

Efforts of this Division are directed to the development of an awareness of the need for suitable instructional materials, the development of competence in their selection and organization, the promotion of efficiency and economy in their procurement and distribution, and to the stimulation of more effective uses of these teaching resources.

The Division is charged also with the production of educational motion pictures and filmstrips for use in the public schools of the Commonwealth and with the production of films for other State agencies.

Along with the major functions referred to above, the Division handles the distribution of certain publications issued by the Department.

Three Services comprise the Division of Publications and Teaching Materials: Bureau of Teaching Materials, Film Production, and Libraries and Textbooks. The reports on the activities of these Services for the fiscal year beginning July 1, 1958 follow.

#### BUREAU OF TEACHING MATERIALS

# Purpose and Scope

The primary purpose of the State Bureau of Teaching Materials and the four Regional Bureaus, located at Longwood College, Madison College, Radford College, and the University of Virginia, is to aid in improving pupil learnings through the effective use of teaching materials in the instructional program of the public schools.

To accomplish this, the State and Regional Bureaus provide, in so far as resources will permit, the following services:

Distribution to schools of educational motion pictures and tape recordings for regular classroom instruction.

Assistance in the selection, acquisition, distribution, and use of various kinds of teaching materials.

Consultation and assistance in the establishment of facilities which make possible improved use of teaching materials.

Promotion and assistance of preservice and in-service teacher education in improved use of teaching materials.

In addition to the services listed above, the State and Regional Bureaus also provide the following:

By special arrangement, educational motion pictures to private colleges that offer degrees in education.

Through special agreement with the State Health Department, educational motion pictures to county and city health officials for use in their educational programs.

Educational motion pictures to county agricultural and home-demonstration agents for use in their educational programs.

Motion pictures and recordings for use in preservice and in-service training of teachers and for use in interpreting to the public the educational program of the schools.

Motion pictures and recordings for use by PTA's in their educational programs.

Listings of filmstrips approved for purchase with State matching funds provided through the Textbook and Library Service.

Certain audiovisual equipment and materials to all Services of the State Department of Education.

#### Accomplishments

- A total of 198,774 educational motion pictures were booked from the State, Regional, and Division Teaching Materials Centers by the public schools of the State during the school year 1958-59.
- 2. The revised 1958 Bulletin, "Educational Motion Pictures for Virginia Public Schools" was distributed early during the fall term of 1958 in sufficient quantity to make them readily available to all teachers using films as a basic part of their instructional program. With the addition of some two hundred fifty new subjects and a number of additional prints of heavily demanded films in both State and Regional Bureaus, schools were enabled to materially improve the quality of instruction provided to their pupils.
- 3. A workshop for directors of teaching materials in school divisions was held at the University of Virginia June 24th, 25th, and 26th. During the workshop, special emphasis was given to the preparation and use of teacher and/or pupil made materials.
- 4. In an effort to learn more about the potential which educational television holds for extending and improving the educational experiences of school children, the Supervisor of the Bureau of Teaching Materials along with the Director of the Division of Teaching Materials and Publications and Supervisor of Film Production, visited educational television facilities and schools in the Washington Metropolitan area; Hagerstown, Maryland; Norfolk City; and North Carolina to study educational television programming and use. Later these individuals cooperated with representatives of Virginia Educational Television, Inc. in the preparation of a proposal to the Governor for the establishment of a State commission to study the uses and potential uses of educational television in the State.
- 5. The professional staff of the Bureau of Teaching Materials has cooperated with the Divisions of Secondary and Elementary Education and other Services of the State Department of Education in developing plans for the participation by local schools and school divisions in benefits of the National Defense Education Act of 1958. Further, the Bureau has accelerated its program of evaluating certain equipment and materials particularly with reference to those which school divisions may acquire under the provisions of the act.

# TABLE 14—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1958–1959

COUNTY OR CITY	Schools Served	Number of Titles in Center	Number of Prints in Center	Number of Book- ings	Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Booking Per Teacher	Averag Bookit Per Print o Locally Owner Films
ccomack	22	60	60	502	434		936	4.5	8 4
lbemarle lleghany melia	17	200	200	116	589 18	1,168 180	1,757 314	9.8 3.7 3.3	
menanherst	11	62	62	179	$\frac{52}{112}$	202 238	$\frac{254}{529}$	3.8	2 9
ppemattox	7	52	52	78	62	238	378	4.4	1.5
mberst ppomattox rhugton ugusta	47	671	1,046	8,806	216	140	9,162	8.9	8.4
ath	19	169	178	672	278 118	768 296	$\frac{1,718}{414}$	5 9 9.6	3 8
edfordland	10	139	139	228	374 14	603 60	1,205	4.7 1.5	1 7
otetourt	9	67	67	102	80	219	401	2.7	1.8
otetourt rupswick	10	85	85	70	35	166	271	$\frac{2.7}{1.7}$	15
uchanan	12	241	297	369	58	75	502	1.9	1_2
uckingham ampbell	14	116	116	729	$\frac{340}{319}$	826 614	$\frac{1,166}{1,662}$	11.4	6.3
ampieri	1+	110	110	7.29	159	240	399	5.8 3.9	0 .
aroline arroll harles City	13	121	136	215	129	389	733	4.5	1.6
barles City					160	l i	160	3.3	
harlotte hesterfield	7	51	51	43	87	226	356	3.5	2
hesterheld	24	208	208	445	$\frac{2,017}{144}$	415	$\frac{2,462}{559}$	5,6 8,4	2 :
raic					47	134	181	7.5	
raig ulpeper umberland	13	75	75	84	147	98	329	$\frac{7.5}{2.5}$	1.
umberland		18	18	36	51	243	330	5.8	2.
Dickerson	36	371	388	$\frac{1,336}{208}$	119 801	146	1,601 1,009	10.0	3.
einwiddiessex	8	1-16	146	205	518		518	$\frac{7.6}{8.8}$	1
airfax	81	771	1,440	15,903	344	299	16,546	10.2	11.
auguler	14	150	150	556	17	69	642	3.6	3.
lovel	6	41	41	56	124	244	424	4.3	1.
luvanna	5	55	55	33	$\frac{352}{208}$	702 524	$1,054 \\ 765$	16.7	
ranklin rederick	,	30	90		181	509	690	$\frac{3.8}{4.7}$	
bles	11	98	98	400	118	359	877	1 7	4.
longester					638	389	638 684	7.2 12.2	
oocblandraysen	11	91	91	117	29 <b>5</b> 7	42	166	1.4	1.
TEELE	- 11				139	234	373	10.4	
reensville	4	59	59	16	84	178	278	2.3	
lalıfax	18	175	178	697	217	502	1,416	4.6	3.
Ianover	30	72 200	$\frac{72}{201}$	24 954	$\frac{314}{2,306}$	338	$\frac{676}{3,260}$	3.3 4.3	4
lenry	17	98	101	197	514	1,133	1,844	6.4	2.
lighland					121	215	336	12.0	
sle of Wight	5	88	88	21	479		500	3 6	6.
ling George & Stafford.	15	21	21	141	369 136	526	1,036 136	9.9	0.
King & Queen	4	41	41	153	241		394	3 6 7.1 2 3 5 5	3.
ancaster		1			353		353	5.1	
ee	15	249	249	118	16	33	167	5_5	
oudeun					368 242	555 425	923 667	5_5 6 8	
ouisa	3	15	15	0	242	34	36	3	1
1adison	٠.	,,,			$10\bar{2}$	163	265	5.0	
1atbews			30		83		83	1.6	
1ecklenburg	16	224	224	1,176	248	385	1,809	7.0	5.
1 ddlesex	4	69	69	41	327 189	602	327 835	$\frac{6.5}{3.7}$	· · · · ·
1ontgomery	9	109	113	77	115		192	9	٠.
Velson	8	36	36	33	297	511	841	8.9	
lew Kent				0 000	76		2 250	2 1	
Şorfolk	27 7	592 86	\$36 \$6	3,236 145	123 662	N	3,359 807	5 2 7 5	3
VorthamptonVorthumberland	*	20	50	140	483		183	5.7	
Vottoway					279	595	874	6.1	
Tange	7	49	49	93	168	216	507	5.2	1
age	1	ψa	82	171	202	361 164	566	$\frac{14}{3.2}$	2
Patrick		82	5.2	. 1/1	0.1	104	419	0.2	i

# TABLE 14—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1958-1959—Continued

COUNTY OR CITY	Schools Served	Number of Titles in Center	Number of Prints in Center	Number of Book- ings	Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Booking Per Teacher	Average Bookins Per Print of Locally Owned Films
Powhatan	2	20	20	38	26	49	113	2.3	1.9
Prince Edward		32	32	74	97	1,091	1,262	10.3	2.3
Prince George	12	62	62	155	517 499	481	517 1,135	4.6	2.5
Princess Anne	21	199	203	1,302	1.003	101	2,305	3.9	6.4
Pulaski	18	119	119	240	200	766	1,206	5.0	2.0
Rappahannock					20	58	78	2.1	• • • • • • •
Richmond	25	268	329	2,486	472 47	317	$\frac{472}{2,850}$	9.0 7.0	7.5 1.2 1.8 1.8
Rockbridge	9	36	36	42	569	1,100	1,711	9.5	1.2
Rockingham	23	113	113	208	561	1.372	2,141	7.6	1.8
Russell	12	104	104	195	173	562	930	4.6	1.8
Scott Shenandoah	14	9 123	123	82 425	74 318	137 630	293 1,373	1.3	9.0 3.4
Smyth	10	150	150	373	170	471	1,014	4.1	2.5
Southampton	14	118	118	237	367		604	2.6	2 0
Spotsylvania	5	25	25	41	158	330	529 317	4.9 6.1	1.6
Surry Sussex	4	222	222	526	317 474		1.000		2.4
Tazewell	36	126	133	292	292	678	1,262	9 8	2.4 2.2
Warren					76	201	277	2.5	1.7
Washington	14	97	97	161	129	237	527 346	1.8	1.7
Wise	59	255	255	570	346 91	142	803		2.2
Wythe	10	128	128	611	214	560	1,385	7.3	2.2 4.5
York					1,199		1,199	7 9	
Alexandria	19	326	346	5,765	213	238	6,216	11.1	16,6
Bristol	8	102	102	370	288	451	1,109	7.9	3 6
Buena Vista	1	7	7	6	288 72	125	203	4 4	
Charlottesville	7	87	88	121	473	1,220	1,817	9 3	1.4
Clifton Forge					125 166	293	418 166	8.5 3.3	
Covington				95	109	247	451	3,6	. 4
Danville	16	175	175	1,035	575	1,421	3,031	8.1	5.9 3.7
Falls Church	4	28	28	105	136	247 459	488 795	5.4 8.6	3.7
Galax					336 75	94	169	3.6	
Hampton	21	313	314	2,623	190		2,813	5.9	8.3
Harrisonburg	5	9	9	28	173	575	776	8.1	3.1
HopewellLynchburg	6 24	93 502	95 675	9,709	349 318	313	417 10,340	$\frac{2.8}{29.2}$	14.3
Martinsville		136	136	795	81	343	1,219	7.0	5 \$
Newport News	25	560	700	9,287	489		1,219 9,776	12.9	5 S 13.2 6.2
Norfolk	54	732	1,214	7,556	588		8,144	1.7	6.2
Norton Petersburg	13	524	532	1,861	0 57	6	4.918	19.2	9 9
Portsmouth	22	279	318	2,261	103		2,364 711	4.6	9 2 7 1
Radford	6	5	5	7	13	691		8.8	1.4
Richmond		1,678	2,497	15,090	803	200	15,893	10.5 S=0	6.1
Roanoke	31	693 66	719 74	5,192 168	217 172	362	5,771 640	3 7	7 2 2 2
Staunton					711	1,381	2,092	18.0	
Suffolk	6	118	118	531	973		1,504	14.9	1.5
Waynesboro Williamsburg	3	41	41	37	512 475	1,311	1,853 512	13 7 5 0	9
Winchester	1	9	9	1	83	253	337	3 2	1
Divisions' Total			18,517	112,831			-		
COLLEGE CENTERS					1	1			
College Centers		113	113	667		1			
College Centers Virginia State College William and Mary College		113 90	113 90	667 58					

# TABLE 14—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1958-1959

CITY	Schools Served	Number of Titles in Center	Number of Prints in Center	Number of Book- ings	Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Booking Per Teacher	Average Booking Per Print of Locally Owned Films
State and Regional Bureaus  Longwood College. Madison College. Radford College. University of Virginia. State.		959 819 892 815 2,054	1,043 1,098 1,096 1,023 3,802	8,789 13,861 11,201 9,648 41,719					
State and Regional Total			8,062 26,782	85,218 198,774					

#### FILM PRODUCTION

#### Purpose and Scope

The Film Production Service was established in 1946 by an act of the General As sembly to produce educational motion pictures and filmstrips on history and natural resources in Virginia. Production services have since been extended to cover films in other areas of public education and for other Virginia State agencies.

Film subjects generally originate in the Film Production Service through requests and are based upon needs as reflected in the public schools.

Films may be requested by Divisions of the Department of Education or by the heads of State agencies.

Approval by the State Superintendent of Public Instruction and the Governor of subject matter, content and purpose of a film is required before actual production begins.

The Film Production Service has the supervisory and technical staff to produce 16-mm motion pictures in sound and color as well as filmstrips, color slides, tape recordings, and other audio-visual aids of professional quality. Actual production usually involves the following steps:

- Research and writing: Background research and preparation of the script is done in cooperation with the technical advisors in the subject area being filmed.
- 2. Photography: A photographic crew selects and photographs scenes for the picture as required by the script. Sound is often recorded as the picture is photographed. Special lighting equipment is used for interior scenes.
- 3. Editing: The film is edited and prepared for recording, with narration rewritten and rechecked with the technical advisors.
- Recordings: The music, narration, and sound effects are recorded and mixed to make the final sound track for the film.
- 5. Laboratory: The actual processing of negatives and the printing of release prints is done by commercial film laboratories. This work is contracted, with the Film Production Service supervising and approving this work.

6. Distribution: Copies of produced films are deposited with the State and Regional Bureaus of Teaching Materials for distribution within Virginia. Copies are also available at cost to Virginia public schools. A catalog is published for the information and use of out-of-State institutions and agencies to which films are made available on a rental or purchasable basis.

The Film Production Service also produces color filmstrips, following somewhat the same production procedures as in the case of films. In addition, color slides, still pictures and magnetic tape recordings are made for the various Services of the Department of Education, for school divisions, and for Virginia State agencies.

# Accomplishments

During the year 1958-59, five motion pictures were completed and the production of five begun. Distribution has been continued on films previously completed.

## Motion Pictures Completed:

New Experiences for Severely Retarded Children.—3 reels. A film for the in-service training of teachers of mentally retarded children. The film shows good procedures which were actually used in working with a group of severely retarded children in a camping experience.

Mosquito Control.— $1\frac{1}{2}$  reels. Shows the various control methods used by the State and by localities to combat the menace of the mosquito. Also explains what the average person can do about mosquito control.

Auto Inspection.—A reminder to motorists to have their cars inspected before their car inspection numbers expire.

SMALL BUSINESS INSTITUTE.—1 reel. Explains the need for a small business-management institute and shows how the institute operates.

University of Virginia History Series.—24 reels. A series of eight films on the geography, history, and culture of countries of the Near and Middle East. Designed for television presentation.

#### Motion Pictures in Production:

The Common Law.—1 reel. Tells the story of Common Law in the United States and its arrival with the first permanent English settlement at Jamestown. The film contains an explanation of Common Law, dramatizations of the arrival at Jamestown and a newsreel-type coverage of the celebration of The Advent of Common Law Day at Jamestown Island.

James Monroe, the Boy, the Man, and the President.—2 reels. The life of President James Monroe told by means of dramatic historical recreations and visits to places important in Monroe's life.

Dismal Swamp. - 2 reels. Presents the Dismal Swamp as a natural wonder of Virginia. Covers the Swamp's historical significance; also its plant, animal, and mineral uniqueness.

INDUSTRIAL ARTS—TO LIVE TOMORROW.—1 reel. A study of the industrial-arts program in the modern high school with special emphasis on why it is taught, methods of instruction and curriculum.

Natural Wonders of Virginia.—2 reels. A documentary educational film on Virginia's natural wonders. Their uniqueness, beauty, asset to Virginia, and location will be shown.

#### Tape Recordings:

Magnetic tape recordings of features of State-wide conferences were made. Many of these tapes were deposited with the Bureau of Teaching Materials for distribution to the public schools.

#### Color Slides and Still Pictures:

Color slides and still pictures were made for the various Services of the Department of Education, and in addition, sets of color slides were made on:

History of Eastern Shore—Accomack and Northampton Counties Beaumont — Virginia Department of Welfare and Institutions State Penitentiary—Virginia Department of Welfare and Institutions

#### Distribution:

Prints of new productions were given to the five State libraries and ninety-two prints sold to school divisions. Over twelve hundred prints of films made by the Film Production Service are now in use in Virginia. Thirty-nine copies of prints were sold for use in other states, territories, and countries, and the U. S. Department of State for distribution overseas. One hundred and forty-eight prints were rented for out of state use.

Many of our films have been shown throughout the United States on television.

#### LIBRARIES AND TEXTBOOKS

#### Purpose and Scope

The School Libraries and Textbooks Service has as its purposes (a) the offering of supervision to public-school libraries in Virginia by means of personal visits, correspondence, and conference participation; (b) the preparation and distribution of lists of approved teaching materials, bulletins and memoranda; (c) the maintenance of a professional library to serve educational personnel; (d) the processing of State-aid library orders for schools, and (e) administration of the textbook program.

#### Accomplishments

Visits to School Divisions. During 1958-59, members of the staff of the School Libraries and Textbooks Service visited eighty-eight school divisions, four state colleges, and participated in fifteen workshops and conferences held in local divisions, and worked with teachers and librarians in 220 schools.

C. W. Dickinson, Jr. Scholarship Award. The C. W. Dickinson, Jr. Scholarship for 1959 was awarded to Miss Madeline Carol Peebles of Wakefield High School, Wakefield, Virginia.

Librarians Participate In State Evaluation Program. Cooperating with the Secondary Education Department, public school librarians in Virginia served on committees to evaluate public-school libraries in the State.

Books Reviewed for State List. During 1958, the Elementary Materials Committee and the High School Materials Committee reviewed 2,272 books and approved 1,821 new titles that were added to the State-aid lists. The committees were assisted by 106 school librarians in reviewing books.

National Library Week Observed. The second observance of National Library Week was held April 12-18, 1959. A large majority of the school librarians celebrated this occasion on the local level.

Southern States Work Conference Study. For the third year, the librarians in Virginia schools participated in the study being made by the Southern States Work Conference on

the problem, "What Is A Good School Library and What Does It Do For Our Boys and Girls." Various study groups in the local divisions prepared data on certain phases of this topic and sent it to the Daytona work group by the three State representatives. The study is to be completed during 1960.

Professional Library Collection Available to Teachers. The Library of the State Department of Education continued to lend educational materials to school personnel. Thirty-three new books were added to the collection during the year. The Library subscribes to 115 professional magazines that circulate through the Library to staff members.

Adopted Textbooks on Consignments to School Board. There is maintained an active record of adopted textbooks in use in the several school divisions, purchases and sale of adopted textbooks by local school boards, certifications of inventory count of textbooks on hand, and fire insurance coverage on textbooks.

Free Textbook Program for Elementary Public Schools. During the school year, the State allotted to divisions for the operation of the free-textbook program \$215,757.00. The State free textbook appropriation of one dollar per pupil was allotted to 215,757 pupils enrolled in the following counties and cities: Arlington, Chesterfield, Fairfax, Henrico, James City-Williamsburg, Nelson, Norfolk County, Shenandoah and Wythe: Colonial Heights, Hampton, Hopewell, Newport News, Norfolk City, Norton, Portsmouth, Richmond City, Roanoke City, South Norfolk, Suffolk, Williamsburg-James City, and Winchester.

Savings in State-aid Library Funds Through Central Purchasing Systems. Discounts of more than \$166,330.00 were realized through the wholesale purchase of materials in the total amount of \$609,063.00. State-aid library orders totaling this amount were processed and sent to publishers with shipping instructions for direct delivery to Virginia public schools. It is encouraging to note the splendid cooperation received from local school authorities who have prepared and sent in their orders with checks attached before the close of schools in June. Buying library books in the summer makes it possible for the new books to be ready for circulation when schools open in September.

Certified Librarians. During 1958-59, the schools employed 538 librarians whose teachers' certificates are endorsed for library science. Of this number 376 were employed in high schools, 147 were employed in elementary schools, and 15 were employed as library supervisors. From the total number certified 341 received their training at eight Virginia institutions and 197 attended 42 out-of-State institutions. The following colleges and universities have provided the greater number of trained librarians for Virginia schools:

Madison Peabody William and Mary Columbia

Virginia State University of North Carolina
Radford University of Virginia
Catholic N. C. College for Negroes

Longwood

# TABLE 15—SUMMARY OF ANNUAL LIBRARY REPORTS

(Accredited High Schools, Accredited Junior High Schools, and Elementary Schools, Reporting for year 1958-59)

	Percentage of 436 Elementary Schools Having	Percentage of 416 Accredited High and Junior High Schools Having
LIBRARIAN: Certificated in Library Science. Not certificated in Library Science. Employed more than nine mouths Library opened more than two periods daily	34 66 75 75	90 10 87 92
Rooms, Equipment, and Aids: Separate library room Library used as study hall. Sufficient adjustable shelving. Bulletin boards. Magazine racks. Newspaper racks. Vertical file case. Card catalog case. Librarian's desk. Librarian's workroom. Conference room for library use.	74 85 78	95 58 67 94 96 88 94 98 95 66
Organized purplet and consider file.  Organized purplet and consider file.  Organized pumphlet and picture file.  Organized vocational guidance file.  Complete inventory during year.	94 93 91 88 82 29 54	95 96 96 95 95 42 88 89
	Number of Schools	Number of Schools
Expenditures:  Amount spent per pupil for books: Less than \$0.50 per pupil. \$0.50 to \$1.00 per pupil. \$1.00 to \$1.50 per pupil. \$1.50 or more per pupil. Amount spent per pupil for periodicals: Less than \$0.25 per pupil. \$0.25 to \$0.50 per pupil. \$0.50 or more per pupil. Amount spent per pupil. Amount spent per pupil. Amount spent per pupil for Audio-Visual materials:	34 113 124 168 412 12 12	33 67 158 158 220 142 54
Less than \$0.25 per pupil \$0.25 to \$0.50 per pupil \$0.50 or more per pupil	359 32 45	305 51 60
Volumes in Library:  Number of school libraries having:  Less than 2,000 volumes.  2,000 to 3,000 volumes.  3,000 to 4,000 volumes.  4,000 to 5,000 volumes.  5,000 to 10,000 volumes.	105 102 108 56 55	51 67 83 75 140
Service:  Number of pupils who received instruction in use of library.  Number of books circulated to pupils.  Number of other materials circulated: Pictures, films, filmstrips, recordings.  Number of volunteer pupil assistants.  Number of pupils using library daily.  Number of teachers using library daily.  Number of pupils in library club.  Number of pupils in library club.  Number of libraries that serve both elementary and high school pupils.  Is Library in use during summer months?	111,341 5,924,136 188,840 7,878 55,724 3,592 4,998 201 52	125,494 5,984,505 205,173 5,810 98,300 5,559 6,575

# Division of Vocational Education

Vocational education has reference to specialized training for useful employment. Today vocational education is a unified process designed to develop in the individual those skills and understandings and qualities of mind and personality required for making a living and building a life.

The major purpose of the Division of Vocational Education is to assist the school divisions in developing an effective instructional program of vocational education for inschool and out-of-school students as an integral part of the program of education in the public schools. It is important, therefore, that the staff accept the responsibility of leadership in assisting the localities in reviewing and appraising the program of vocational education in the school divisions in light of current changes in technology, employment standards, and on-the-job training practices.

Reports of the activities of the Services of the Division of Vocational Education for the fiscal year 1958-59 follow in this order: Vocational Agriculture, Business Education, Distributive Education, Home Economics Education, School Lunch, Trade and Industrial Education, Veterans Training, and Surplus Property.

#### VOCATIONAL AGRICULTURE

#### Purpose and Scope

The general purpose of the Vocational Agricultural Service of the State Department of Education is to give leadership in the development and improvement of all phases of vocational agriculture including programs for in-school boys and young and adult-farmer groups. Since the general aim of vocational agriculture is to train present and prospective farmers for proficiency in farming, the primary function of the Service is to assist school administrators and teachers in developing and improving the instructional program in vocational agriculture based on the needs of students. This assistance is provided by the staff through (a) observation, (b) discussion, (c) on-farm instruction, (d) evaluation of local programs, (e) group conferences, (f) in-service training programs, (g) correspondence and other appropriate means. The staff, in cooperation with teacher-training institutions, prepares instructional materials for use by teaches of vocational agriculture and assists in planning and conducting in-service training and teacher-training programs for teachers.

During 1958-59 the staff of the Vocational Agriculture Service provided professional services to 243 high schools (186 white and 57 Negro) in ninety counties in which vocational agriculture was taught. In these schools a total of 10,957 in-school boys were enrolled in vocational agriculture classes; 2,540 out-of-school young farmers were enrolled in 179 Young Farmer classes and 358 veterans of the armed forces in thirty-six Institutional On-Farm Training classes. In addition 9,926 farm men and women were enrolled in 361 evening classes devoted to the discussion of production, conservation, and marketing of farm products. In 151 adult-farm mechanics classes in the vocational agriculture shops, 7,539 persons received instruction in the operation, preventive maintenance, repair, and construction of farm machinery. During 1958-59, 37,747 persons received instruction in 107 school-community canneries in the production and conservation of foods for family consumption, a joint activity of the Vocational Agriculture and Home Economics Education Service.

#### Accomplishments

In-School Boys. High-school students enrolled in vocational agriculture carried out 32,754 supervised farming enterprises and 42,968 supplementary farm jobs. The 46,078 acres of crops, 35,238 head of livestock and 768,508 fowls carried as enterprises had a total supervised productive income of \$2,699,323.44.

Future Farmers of America—New Farmers of America. The staff provided guidance for the Future Farmers of America and New Farmers of America, national organization of white and Negro boys, respectively, studying vocational agriculture in the high schools. During the year there were 185 chapters of Future Farmers of America with a membership of 8,475 boys and fifty-seven chapters of New Farmers of America with 2,705 members. Over one thousand members attended the FFA Convention at Virginia Polytechnic Institute, June 15-18, and about three hundred participated in the NFA Convention at Virginia State College, June 15-18.

The staff of Vocational Agriculture in cooperation with that of Home Economies Education provided guidance and leadership in conducting the FFA-FHA Camp, located at Morgart's Beach, Virginia, and the NFA-NHA Camp located near Petersburg, Virginia. During the summer of 1958, a total of 1,854 boys and girls attended these camps which provided leadership training and recreation for rural boys and girls.

Young-Farmer Classes. Young farmers enrolled in organized classes farmed 389,425 acres. Of the 2,540 individuals enrolled, 1,093 were land owners. Class members purchased 5,076 acres of land during the year and 171 improved their farming status. The staff provided guidance for the State-wide Young-Farmer Convention held in Richmond, February 6-7. At this convention, held jointly with that of the Young Homemakers of Virginia, over four-hundred Young Farmers and their wives discussed common problems and made plans for expanding and improving the young-farmer and young-homemaker training programs. The staff supervised the training program for 358 students enrolled in thirty-six Institutional On-Farm Training classes for veterans of the armed forces.

Farm Families. Adult evening-class members carried out 46,218 improved practices on their home farms. Members of farm-mechanics classes repaired, overhauled, rebuilt and/or constructed 47,142 items of farm equipment and implements.

Effective instruction in the production and conservation of food was promoted by the cooperative efforts of the staff and teachers of vocational agriculture and home economics. Persons receiving instruction in the preservation of food for family consumption processed in school-community canneries the equivalent of 4,371,872 pints of food.

Conferences and Workshops. During the year the Vocational Agriculture Service assumed leadership in conducting a number of State, area, and group conferences as one means of providing in-service training for teachers of vocational agriculture.

- 1. A State-wide conference for white teachers of vocational agriculture was held at Virginia Polytechnic Institute July 7-11 around the general theme, "Education for Continuous Farm Management." A State conference for Negro teachers of vocational agriculture in conjunction with a joint conference on vocational education was held at Virginia State College June 22-26, 1959 on the theme, "Vitalizing Vocational Agriculture Through an Enriched Program of Instruction."
- 2. The staff gave leadership in planning and conducting ninety-eight area and group conferences for teachers of vocational agriculture.

TABLE 16—SUMMARY OF WORK IN VOCATIONAL AGRICULTURE—WHITE AND NEGRO—[917-1959

	TOTAL† ENROLL- MENT		299 446 800 818 1,075 1,496	3,946	899'6	13,761	25,534	-		-	68,478		_	_			
	AND ON	Enroll- ment					8,056	38,458	47,363	44,251	38,861	39,355	36,019	33,320	33,819	39,929	29,084
	**Production and Conservation of Food	Number Centers					70	150	143	145	139	13.50	130	125	116	115	101
	**Pr	*Number Number Teachers Centers							:			286	275	261	247	263	722 736 736
	cs	Enroll- ment					3,772	7,950	9,630	10,870	11,604	14,530	12,198	9,244	8,657	8,218	8,049
HOOL	Farm Mechanics Classes	Number Centers					144	117	148	181	504	222	192	176	154	146	26.
OUT-OF-SCHOOL	Farm (	Number   Teachers							:			254	122	202	1961	500	181
0	LASSES	Enroll- ment	140	1,197	4,493	5,158	4,389	5,815	5,128	7.917	6,500	5,553	5,395	5,119	9,535	9,743	960,01
	Adult ('lasses	Number Schools	1	87	224	233	218	191	200	585 285	776	202	219	2025	331	347	361
	RES	Enroll- ment		152	156	1,597	1,189	1,099	1,210	1,040	2,032	2.762	2,733	2,693	2,332	2,496	2,611
	Young Farmers Classes	Number Schools		18	38	125	110	94	105	103	138	141	168	156	154	177	179
		Enroll- ment							:			2.683	3,443	1,021	5,112	7,838	6,559
	FIVE-YEAR HIGH SCHOOLS STH GRADE	Number Schools										8	103	861	113	148	761
IN-SCHOOL		Enroll- ment	299 446 800 848 1,075 1,356	2,597	4,719	6,956	8,128	8,122	×,805	9,003	9,481	9,15/	9,798	10,172	10,579	10,160	10,652 10,457
NI	Ale-Day	Number Schools	18 36 47 52 61 67	111	176	239	281	269	61 c	507 508 508	269	265	268	2538	248	246	97.7
	Number	Teachers						218	211	270	281	785 786 786 786 786	308	010	322	335	25.05.0
	SESSION																
			1917–18 1918–19 1919–20 1920–21 1921–22 1922–23	1926-27	1931-32.	1936-37	1942-43.	1945-46.	1946-47	1948-49	1949-50	1951-52	1952-53	1057-55	1955-56	1956-57	1958-59

\*These are part-time teachers.

•\*Scholocommunity canneries.

Training reported in previous years,
Those not include Day Unit or Veterans Training reported in previous years,
Those not include Day Unit or Veterans Training reported in previous years,
The shown also in the Home Economics Education reports

Note: Ninety counties were served by the State program of vocational agriculture.

#### **BUSINESS EDUCATION**

#### Purpose and Scope

Business education has two principal functions in the public schools: (a) to provide for in-school and out-of-school youths and adults a variety of specialized eourses leading to vocational competence in office occupations and junior-executive positions in business, and (b) to offer a comprehensive program of basic business education for effective living in the American economic system.

The major function of the Business Education Service is the improvement of instructional activities in business education at the secondary school, post-high school, adult, and teacher-education levels. This function is carried out through the following activities: (a) working with classroom business teachers on problems of curriculum, course content. instructional procedures, standards of student accomplishment, and classroom management through periodic visitations, observations, conferences, and production and distribution of professional materials; (b) maintaining continuous consultative services to superintendents, principals, directors of instruction, and other school administrative personnel: (c) working in close cooperation with preservice business teacher-education programs at State colleges on both the undergraduate and the graduate levels; (d) working closely with organizations of business groups in order to keep the school program articulate with current business practice; (e) cooperating with classroom teachers in developing curriculum guides for various subject-matter fields in business education; (f) promoting leadership activities among high-school business students and business teacher-education students through the development of local chapters of the Future Business Leaders of America: and (g) encouraging teacher participation in professional organizations at local. State, and national levels.

The Business Education Service endeavors to promote and works actively with the following phases of the program:

In-School Program. During the 1958-59 sehool session, business subjects were offered in 401 schools employing SS7 business teachers. One or more business departments was located in each of the school divisions of Virginia.

Post-High School Programs. Full-time programs in business education for high-school graduates and adults were offered at the Danville Technical Institute, Washington County Technical School, and Woodrow Wilson Technical School. These schools enrolled 105 business students and employed seven teachers. Vocational training in office occupations was also provided for more than 125 rehabilitation clients who attended the Woodrow Wilson Rehabilitation Center where four business teachers were employed.

Adult Evening-School Programs. Adult evening-school classes were offered in nine school divisions on a reimbursed basis for the purposes of (a) preparing beginning office workers, (b) up-grading adult workers, and (c) retraining employed workers for changes in occupational duties.

Vocational Office Training. Vocational office training is the ecoperative part-time work-training program in business education. During their senior year, students enrolled in this program are in regular school classes for a half day and are employed in business offices of the community for a half day. The business teacher-ecordinator is responsible for the coordination of the learning activities in school and on the job. During the 1958-59 session, this program was offered in forty-eight high schools, two colleges, and two technical schools.

#### Accomplishments

- Held annual advisory conferences on business teacher education for the purpose of considering these problems:
  - a. The revised curriculum for secondary schools and the probable effects on business education
  - Changes in the teacher preparation programs made necessary by the revised secondary-school curriculum
  - c. The statement of policy by the State Board of Education concerning extracurricular activities and the effect on our FBLA program and other related activities
  - d. Opportunities provided for technical training in the field of business under the National Defense Education Act, Title VIII
  - e. Plans for the annual summer conference for teachers of vocational business education  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($
- 2. Expanded the vocational-office training program to include three additional schools.
- 3. Held summer leadership training conference for FBLA members and sponsors.
- Conducted area conferences on improvement of instruction in general business a Danville, Richmond, Abingdon, Alexandria, and Norfolk.
- 5. Participated in in-service training seminars for vocational teachers at Virginia State College and at Virginia Polytechnic Institute.
- 6. Published three issues of Virginia Business Education Bulletin.
- Cooperated with area advisory councils on business and education at Norfolk, Richmond, Roanoke, and Northern Virginia in holding clinics for teachers and office personnel.
- 8. Conducted annual conference for vocational office-training coordinators.
- Held monthly meetings with VOT coordinators and business teachers in Roanoke, Waynesboro, Northern Virginia, Tidewater Virginia, Danville, and the Peninsula area.
- Continued to expand and work with advisory councils on business and education in the Roanoke, Richmond, Tidewater, and Northern Virginia areas.
- 11. Expanded supervisory services to Negro schools through part-time services of a professional staff member of Virginia State College.
- Established adult-education and ecoperative part-time programs at Richmond Professional Institute and College of William and Mary in Norfolk.

TABLE 17 SUMMARY OF WORK IN BUSINESS EDUCATION - 1948 1959

				IN-SCHOOL				EMO	OUT-OF-SCHOOL	7
				Нідн Уснооц				V VSHV	AREA VOCATIONAL SCHOOLS	Hoors
SESSION	Business	Business Education Subjects	bjects		Vocational Office Training	hee Training				
	Number Teachers*	Number Schools	Eurollment	Number Teachers	Number	Eurollment;	Barnings	Number Teachers	Number Schools	Enrollment
1948-49	500	293	40,381	15	15	286	\$ 22,951 42			
1949-50	569	348	41,466	15	15	586	21,851 50			
1950-51	- Si	5.20	51,651	.91	16	306	72,845 96			
1951-52	721	109	56,394	91	91	379	113,405 62		**	151
1952-53	169	£0‡	61,665	21	÷1	587	175,313 05		-+	172
1953-51	703	386	63,319	25	25	971	162,972, 17		cz	5.1
1954-55	2.16	+03	181,69	24	??	555	210,002 11	9	: :	977
1955-56.	200	2	X75,77	989	8	740	276,709 78		7.7	27
1956-57	202	×0 <del>1</del>	77,216	22	=	831	325,097 92		72	167
1957-58	17.	104	79,99×	¥	52	834	62 706,065		::	977
1958-59	- XX	=	83 985	=	×	225	18 64.0 961			-

\*Teachers having one or more business relucation classes, IC and rive.
Individual Students.

#### DISTRIBUTIVE EDUCATION

#### Purpose and Scope

Channeling merchandise from the farm and the factory to the ultimate consumer is the responsibility of those people in the Virginia economy employed in the field of distribution. Also included are the many service occupations where an added standard of living results in the purchase of such services. Statistics from the Virginia Department of Labor and Industry indicate that in 1957, 381,800 persons or 38 per cent of the total employment in the State were engaged in distributive occupations.

Distributive education operates to provide sound vocational instruction in this highly competitive field. It offers training to those individuals entering distribution to the end that they be efficiently prepared for profitable employment. It also conducts the adult-training program for management, supervisory and employee groups already engaged in distributing goods and services.

The objectives outlined above are achieved through the following types of distributive education classes:

High School Cooperative Part-Time Classes. This program is designed to serve the six out of ten high-school graduates who enter the field of distribution each year. The cooperative program offered in the junior and senior years provides an elective course in the regular curriculum leading toward graduation. In addition, to the required high-school courses the student enrolled in distributive education studies areas of selling, marketing, merchandise information, store operation, management and personal improvement. To make the classroom training effective the student is required to work in a distributive business approved by the coordinator for an average of fifteen hours a week throughout the year. The student receives high-school credit for the laboratory experience as well as a prevailing wage as an employee of the business. The teacher-coordinator, through the cooperation of management and supervisory personnel in the training agency, supervises the progress and development of the student and correlates the job experience with classroom instruction.

Evening and Part-Time Extension Classes. It is important while training students in the best and most ethical practices in distribution for adults employed in the same establishment in which the student works also to know and follow these same practices. Therefore, paralleling the training of the young distributive employee, distributive education conducts training for management and employees through adult classes.

The distributive-education coordinator holds a position comparable to that of training director in the community. His job keeps him in close contact with business where, through surveys and contacts with top management, he determines the training needs and sets up classes to meet these needs.

The DE adult program offers part-time courses for employees in every community in which a high-school DE program exists. These courses are often offered in the evening, using the high-school classrooms, or on store time for adults downtown. Short term courses are offered for personnel in management, supervisory and employee levels.

For those high-school graduates who do not go to college but who enter full-time distributive employment after graduation, this program provides a means and source of continuing education at the local level in preparation for advancement.

Cooperative Part-Time Certificate Program. For those students who wish to continue their education and training for distribution in college, a two-year Cooperative Part-Time Certificate Program in retailing is offered at Richmond Professional Institute and the Norfolk Division of William and Mary. In these programs, students combine technical classroom training with supervised work experience leading to the certificate and a junior-executive position.

Four-Year College Degree Programs. At the Richmond Professional Institute and Virginia Polytechnic Institute a four-year teacher-training program leading to a B. S. degree in Distributive Education is offered for these and other qualified high-school graduates desiring to enter this specialized phase of the teaching profession.

#### **Accomplishments**

# 1. The High School Cooperative Part-Time Program

- a. Nine new programs opened this year, one part-time was converted to full-time operation, and one new part-time was opened. Four of the nine new programs were of the type where one coordinator handles the program between two schools. This expansion brought the total number of programs to eightfour with an enrollment of 1934 students. These students earned a total of \$1,078,919.66 in their part-time jobs.
- b. Annual evaluation of the program was continued with a follow-up survey of 1955-56 graduates. Results showed that 60 per cent of those surveyed are are gainfully employed and that 52 per cent of this group are still employed in distributive occupations. Approximately 16 per cent of these are now holding management positions in retail, wholesale or service fields.

A new and unique approach for evaluating the program was developed and put into use. Realizing how easy it is to lose sight of the individual student in the mass of quantitative data assembled, "focus on the individual" became the key to this new evaluative approach. A set of accepted standards was developed to serve as a guide in recording specific examples of how the individual student has benefited from training. These standards were (a) civic and social development, (b) vocational understanding, (c) individual growth, and (d) education opportunity. A guide sheet was also developed to suggest specific kinds of examples that might be looked for under each standard. The criteria were then introduced to coordinators through workshops and put into use for a day-to-day means of measuring what has been accomplished with the individual student.

- c. Summer placement and training of high-school students continued to increase. With the coordinator remaining in the community through the summer, students planning to enter the program the next year are given joborientation training and placed early in their training stations. This work experience is then supervised by the coordinator and employer.
- d. Another of the high-school teaching units, Sales and Sales Supporting Activities, was revised to bring it up-to-date with trends and changes in these phases of distribution. The revision was made through a representative committee of coordinators and will be distributed in printed form.
- e. Nine new local chapters became chartered in the Virginia Association of the Distributive Education Clubs of America this year. DECA is the national professional organization for students enrolled in high-school distributive-education classes. The Virginia Association is a charter member of DECA and has always played a dominant role in the growth of this youth organization DECA activities are a part of the students classroom training and are planned as an integral part of the teaching program.

The Virginia Association held its first summer state convention this year in an effort to cooperate with the State Board of Education and school administrators in scheduling such activities on non-school time. The convention was highly successful with a record attendance of student delegates and the participation of businessmen and women from all sections of the State representing many phases of distribution. Another significant step forward for the club movement was the official launching of the Virginia DECA Foundation, Inc. This was made possible through the sponsorship of eleven individual and business donor groups.

The first national "Careers in Retailing Week" was launched this year by the National Retail Merchants Association. Joining hands with the Virginia Retail Merchants Association and local member associations, the Distributive Education Service sponsored this national project in over thirty Virginia communities. As a result, the Virginia Merchants Association won the national award for the best sponsorship of the project.

#### 2. Evening and Part-Time Extension.

- a. Enrollment in adult classes reached an all-time high of 11,280. Parelleling this increased enrollment was a considerable broadening in scope of the program, both in terms of course offerings as well as types of distributive businesses served. Expansion in two city programs resulted in the employment of two full-time adult instructors and a full-time city supervisor.
- b. Emphasis at the management level was largely concentrated in the technical areas of business operation with owners and managers participating in such courses as Credit and Collections, Record Keeping, Sales Promotion, Taxation, and others. Small Business Management Institutes were offered in fifteen new communities and five communities offered the advanced institute. Enrollment in these management courses increased by approximately seven hundred.

Supervisory courses became increasingly popular during the year. A significant trend was the organization of these courses for supervisory staff from one particular type of business such as hardware, supermarket, restaurant, service stations, department stores, and tourist businesses. Courses offered included How To Train, How To Supervise, How To Conduct Store Meetings, and Group Leadership. The Sponsor Development Program for employers for high-school distributive-education students expanded greatly during the year with programs in over ten communities.

Enrollments in employee classes increased by over twenty-five hundred. Particular emphasis was given to advanced courses in selling, human relations and effective speech for the professional salesperson. A new clinic-type course in shoplifting prevention was widely accepted with programs being offered in ten or more communities. Considerable broadening into the area of route selling took place with a large increase in these classes for route salesmen of laundry, dry cleaning, dairy, bakery and bottling companies.

Specialized courses for particular types of business broadened considerably into new areas of training. The majority of these programs were sponsored by local and State trade associations representing these distributive groups. In cooperation with the Virginia Pharmaceutical Association the first eight-week Management Seminar for Retail Pharmacists was conducted. A two-day Oil Heat Dealers Management Conference was conducted under joint sponsorship of the Tidewater Oil Heat Association. At the annual convention of the Virginia Association of Launderers and Cleaners a special session on training route salesmen was conducted by Distributive Education and has led to plans for a State-wide training program for this group. The annual Management Institute for Motor Court Operators was conducted in cooperation with the Virginia Motor Court Association. In cooperation with the Virginia Hotel Association, the first Hotel Management Institute was offered in one locality and plans are being made to organize it throughout the State. Considerable expansion of the training program for the hardware field took place with a series of management and employee courses sponsored jointly by the Virginia Retail Hardware Association. In cooperation with the Social Security Administration course content was developed and a series of management clinics were conducted to acquaint businessmen with the changes in Social Security legislation. In cooperation with the Virginia Printers Association, the first management conference for printing executives was conducted in two localities. Other areas in which specialized courses were continued included real estate, furniture, department, variety, restaurant, insurance, loan companies and apparel groups.

c. A number of research and survey projects were also conducted in the adult program. An 8-minute I6-mm film describing the Small Business Management Institute was produced. At the request of the Virginia Retail Hardware Association, a customer service shopping survey was conducted in over two hundred hardware stores throughout the State. Results were compiled and presented at the annual meeting of the Association and a committee of hardware dealers was appointed to work with Distributive Education in developing a training program for this field. Revisions and improvements were made in

the teaching units for Produce Information III and How To Train. A teaching outline on 1958 Social Security Amendments was also developed. Revisions and improvements were started on the teaching units in Sales Promotion. Personnel Management, Supervisory Leadership, Food Service Selling and Credit and Collections. At the request of the U. S. Office of Education an annotated bibliography of research undertaken in distributive education in Virginia was prepared and made available for distribution. In cooperation with the Virginia State Apple Commission and the Virginia State Chamber of Commerce, distributive-education coordinators served as local sponsores for the State-wide Produce Managers Apple Display Contest as a feature of the annual promotion, "It's Apple Harvest Time in Virginia". An article, "Virginia Small Business Management Institutes" was written by a staff member for publication in the September 1958 issue of The Commonwealth, the magazine of Virginia.

#### 3. Cooperative Part-Time Certificate Programs.

- a. The two programs at Richmond Professional Institute and the Norfolk Division of William and Mary continued in cooperation with outstanding accomplishments and growth. Further development and enrichment of the curriculum for both programs was continued during the year.
- b. Students and faculty of the program at the Norfolk Division of William and Mary College received national recognition for a customer service shopping survey conducted in the Norfolk area.

## 4. Technical Institute Certificate Program.

a. The curriculum and plan of organization was completed for a Certificate Program in Retailing at the Danville Technical Institute in the 1959-60 school year. A brochure describing the program was also developed and printed for use by high-school guidance counselors.

#### 5. Teacher Training.

- Preservice program for training qualified distributive-education coordinators continued in operation at Richmond Professional Institute and the Virginia Polytechnic Institute with a total of seventy-six enrolled in the two institutions.
- b. In-service training for beginning coordinators continued at Virginia Polytechnic Institute during the summer months with professional and technical courses required for certification. The graduate program in distributive education continued at Richmond Professional Institute with thirty-two experienced coordinators taking required courses for the Master's degree.

In-service district workshops for coordinators were continued under the direction of supervisors and teacher trainers. A total of ten workshops were conducted.

The distributive-education teacher trainer at Richmond Professional Institute was selected by the U. S. office of Education as the person to conduct an important national teacher-training project. She was granted a four-month leave of absence and traveled throughout the country working with states in organizing materials that would be usuable for the Office of Education in the further development of teacher education in distributive education.

The teacher trainer at Virginia Polytechnic Institute was selected by the U.S. Office of Education to serve on a national committee appointed to conduct a project in connection with the Distributive Education Clubs of America. The purpose of the committee was developing and identifying specific education values of the activities of the youth organization. The results will be compiled into a guide for use by states in planning club activities to achieve these educational values.

TABLE 18—SUMMARY OF WORK IN DISTRIBUTIVE EDUCATION 1940-1959

	Total Enrollment		3,102 3,102 12,266 10,234 1,180 10,565 10,565 11,202 10,565 1,202 10,565 1,202
7	XTENSION	Enrollment	2,537 11,468 11,468 5,042 4,041 6,042 8,175 8,155 6,009 6,109 6,173 6,109 6,173 6,17
OUT-OF-SCHOOL	EVENING AND PART-TIME EXTENSION	Number of Schools	5125642525256555555
0	Evening	Number of Teachers	7528485288228852 <u>8</u>
IN-SCHOOL OUT-OF-SCHOOL		Earnings Part-Time Cooperative	\$ 89,331.37 75,082.36 111,186.38 110,378.62 132,673.22 172,755.30 227,841.3 311,506.17 297,527.53 358,062.30 454,580.60 589,514.78 639,514.78 639,514.78 639,514.78 639,714.78 639,714.78 639,714.78 639,714.97 631,975 639,714.97 631,975 639,747,97 639,747,97 639,747,97
IN-SCHOOL	Part-Time Cooperative	Enrollment	23.7 2.71 3.42 4.52 4.52 4.63 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.0
S-NI	Part-Tim	Number of Schools	835445344538888888888888888888888888888
		Number of Coordinators	883228888888888888888888888888888888888
	NOISSES		1940-11 1941-42 1942-43 1943-44 1941-47 1945-46 1946-51 1946-51 1946-51 1946-51 1955-55 1955-56 1955-56 1955-56 1955-56

#### HOME ECONOMICS

#### Purpose and Scope

Serving as a resource to local school administrators in the development of home-making programs in the secondary schools in the State is the major purpose of the Home Economics Education Service. The accomplishment of this purpose is achieved by assisting school divisions and homemaking teachers in the development of homemaking programs that make maximum contribution to aiding pupils to become effective members of their parental homes and to prepare for future responsibilities in homemaking and in the world of work. Cooperative work with the colleges in the State in the preservice and inservice education of homemaking teachers makes an important contribution to the achievement of the major purpose of the Service.

The staff serves school divisions by: (a) assisting in planning, carrying out and evaluating homemaking programs for in-school pupils and adults; (b) aiding in the administration of homemaking programs; (c) conducting workshops and conferences; (d) providing leadership in developing the homemaking curriculum; (e) setting up standards for equipment and reviewing and consulting on plans for new and remodeled departments; (f) providing guidance for the organizations of Future Homemakers of America and New Homemakers of America; (g) promoting and giving guidance to the organization of Young Homemakers of Virginia; (h) and working cooperatively with the staffs of eight colleges engaged in the training of homemaking teachers.

In 1958-59, homemaking education was offered in 450 high schools and junior high schools in ninety-six counties and thirty-one cities in the State; the number of homemaking teachers serving these schools was 649. Homemaking programs reimbursed from vocational funds were carried on in 408 high schools by 573 homemaking teachers. Of these 573 teachers 223 were employed for twelve months, eighty-two for eleven months and 268 for ten months. Reached through organized classes in all phases of the program were 57,584 in-school pupils and 32,971 adult homemakers. Of these adults, 3,822 were enrolled in general homemaking classes in 151 centers; 29,149 in seventy-eight centers were reached through production and conservation classes, planned and developed in cooperation with the Vocational Agriculture Service.

#### Accomplishments

Planning, Carrying Out and Evaluating Homemaking Programs. Members of the staff made 1,254 supervisory visits to homemaking teachers for the purpose of assisting with planning, carrying out and evaluating homemaking programs for in-school pupils and adults. They made 1,082 visits to schools and divisions for the purpose of aiding school administrators in developing effective programs, assisting with building and equipment, aiding in the selection and evaluation of teaching materials and giving help in planning all phases of instruction.

A total of 895 group meetings and conferences were held with principals, superintendents, teachers, directors of instruction and local supervisors for the purpose of working on the over-all program of homemaking, including the youth organizations of Future Homemakers and New Homemakers of America, instruction for adults, the organization of chapters of Young Homemakers of Virginia and other concerns of homemaking teachers.

Curriculum Development. To aid school divisions and homemaking teachers with curriculum development the publication, "A Guide to Planning Homemaking Education Programs in Virginia High Schools", was distributed throughout the State. The staff attended 198 meetings on work on curriculum and program planning this year in assisting

teachers to make the best use of the Guide. The brochure, "Planning Homemaking Education Programs in Virginia High Schools", was distributed widely to administrators, teachers, guidance personnel and parents for use in program development.

Administration of Homemaking Programs. Staff members conferred with superintendents and principals on problems of scheduling homemaking classes as a part of the school program. They held fifty-nine meetings on scheduling problems with administrators and teachers. These efforts were put forth to provide opportunity for as many pupils as possible to profit from homemaking instruction.

Conferences. Staff members participated in conducting two State-wide conferences in which homemaking teachers received help and guidance in planning, carrying out and evaluating their homemaking programs. One conference was held in Roanoke, August 4-7. The theme of this conference was "Home Economics Contributes to a Balanced Program of Education". A second conference was held at Virginia State College, June 23-27. This was a joint conference for teachers in all fields of vocational education. The theme was "Strengthening Our Economy Through Functional Programs of Vocational and Practical Arts Education." At both conferences, homemaking teachers had opportunities to become familiar with ways of using curriculum materials, to explore implications of economic conditions for family living and for the teaching of homemaking, to plan program emphases and to work on other problems of interest to all homemaking teachers.

Two leadership training meetings were conducted by staff members for representatives of the Future Homemakers of America and the New Homemakers of America. The theme of the convention of the Future Homemakers, held at Hotel Roanoke, June 30-July 3, 1959, was "Challenges Facing Today's Future Homemakers." The theme for the conference of the New Homemakers of America, held at Virginia State College, June 16-18, 1959, was "NHA Contributes to Happy Family Life".

Planning, Remodeling and Equipping Homemaking Departments. The staff gave assistance to school divisions in planning new and remodeled departments, setting up standards for purchasing equipment, preparing budgets for equipment and selecting suitable equipment and furnishings. Area supervisors reported work on plans for nineteen new departments and fifteen remodeled departments. Seventy-nine schools were assisted with the selection of equipment.

Future Homemakers of America-New Homemakers of America. As a part of the direction given in developing and cariching the program of homemaking education, guidance was given to 273 chapters of Future Homemakers of America with a membership of 14,823, and to the ninety-three chapters of New Homemakers of America with a membership of 3,895. In addition to conducting the two State conventions of Future Homemakers of America and New Homemakers of America, staff members attended 177 chapter planning meetings, participated in forty-four meetings of State committees, met with representatives of 209 chapters to help with program development, reviewed the year's plan of work and the annual summaries of 366 chapters. Assistance was given, in cooperation with the Vocational Agriculture Service, with the management of the FFA-FHA Camp and the NFA-NHA Camp. During the 1958 session, 1,854 boys and girls attended these camps and took part in the excellent leadership training and group recreation opportunities offered by these programs.

Cooperative Work with Colleges. Two meetings were held this year with heads of home economies departments in the colleges in the State that have programs approved for the training of home economies teachers. The first meeting was held in October in Rich-

mond to discuss certification requirements which will become effective July 1, 1960, to review the Annual Report for Home Economics Education in Secondary Schools to determine implications for teacher education, and to plan for further cooperative work during the year. As an outgrowth of this meeting, this same group met again in December in Richmond. The purpose of this second meeting was to review policies and practices used in writing the preservice section of the Annual Report, Home Economics Education in Virginia, and to change these policies and procedures in ways that would make the report more representative of work being done in the colleges and more useful to those concerned. Miss Beulah I. Coon, Research Specialist, U. S. Office of Education, served as consultant. A new outline was developed for use in writing the 1958-59 report.

Another result of these two meetings with heads of college home economics departments was the continuation of the annual meeting for college supervisors of student teaching and cooperating home economics teachers from the high schools in which student teaching in home economics is being carried on. This meeting was held in November in Richmond. The purpose of this meeting was to continue work on a bulletin designed to aid the cooperating teacher in more effectively supervising the work of the student teacher.

The area supervisors visited these eight colleges to discuss with home economics staffs strengths and weaknesses in the work of graduates and to talk with students enrolled in the home economics departments regarding opportunities open to graduates properly certified to teach home economics.

The State supervisor and members of the supervisory staff have continued to work closely with the graduate program in home economics education so that this program may render maximum assistance to homemaking teachers in the State. Types of cooperative work included (a) discovering and analyzing needs of homemaking teachers for further study; (b) planning courses designed to meet the needs of teachers; and (c) suggesting ypes of research needed in the development of the homemaking education program in the State and cooperating in determining ways and means of implementing this research.

TABLE 19—SUMMARY OF WORK IN HOMEMAKING EDUCATION 1918 1959

	GRAND TOTAL		Enroll- ment	1,088 1,902 2,144	1,760	6,805	9,562	29,839	S7, 463 75,071 75,071 75,071 83,357 83,359 76,111 77,491 85,658 81,893 81,893 86,558
	Total		Enroll- ment					23,709	99-198 45-168-168-168-168-168-168-168-168-168-168
1	GNA NO	LASSES	Euroll- ment					8,056	47.363 32.669 32.669 32.669 33.655 33.655 31.115 31.556 31.556
OUT-OF-SCIIOOL	FOOD PRODUCTION AND	CONSERVATION CLASSES	Number Centers					20	######################################
OLT-OF	*Food	SNO.)	Number Schools						3,3,3,3,3,3,3
	ER AND	LASSES	Enroll- ment	694 1,099 937	1,097	2,330	+01	8,105 15,653	11.906 10.529 10
	Young Homemaker and	GENERAL ADULT ( LASSES	Number Centers	6	5	9†	34	173 272	200 217 228 227 238 238 247 258 258 258 258 258 258 258 258 258 258
	Young	(iener.	Number   Nehools	· · ·					147 139 139 128 115 115 117 117 117 117 117 117 117 117
	E	Тотар	Enroll- ment	394 803 1,207	3,663	4,175	9,161	21,734 22,766	28,194 25,006 37,795 37,795 37,795 37,795 47,208 51,285 58,286 58,289 58,289 58,289
	Wks.)	le 7	Enroll- ment						15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	RSES (6-18	Grade 7	Number Schools						3.88
ноог	Short Term Courses (6-18 Wks.)	e S	Enroll- ment						2 2 80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
IN-SCHOOL	SHORT	Grade 8	Number						F61117411891999
	TERN 36 Wks.)	\$12	Enroll- ment	394 803 1,207	3,663	4,475	9,161	21,734 22,766	25,256 25,256 25,256 25,256 25,256 25,256 25,256 25,256 25,256 25,256 25,256 26,277 26,277 26,277
	ALL-DAY TERM ('01 RSES '36 WKs.)	Grades \$-12	Number	16 24 41 41	9	147	242	357 376	SPEED 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		Number Teachers		34 11 11	109	136	225	324	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		7. ESSE 10.		1918-20 1920-21 1921-22	1926-27	1931-32	1936-37	1941-42 1942-13	1946-17 1947-14 1947-14 1947-19 1947-19 1950-53 1951-53 1951-55 1951-55 1951-55

This phase of the program is conducted jointly by Home Economics and Agriculture. The enrollment figures are included each year in the report of the Vocational Agriculture Service.

#### SCHOOL LUNCH

#### Purpose and Scope

The staff members responsible for giving leadership and assisting school divisions in the development of the school-lunch program work as follows: (a) assist in planning and developing school-lunch operations; (b) aid in administering and evaluating programs: (c) conduct workshops and conferences for the professional improvement of school-lunch personnel; (d) initiate study groups for work on improving standards of operation; (e) review school building plans to assist in determining adequacy of lunchroom facilities; (f) prepare, review and distribute new materials and interpret materials previously distributed to school-lunch personnel as a means of improving program operations: (g) encourage the development of the educational aspects of the program.

During the 1958–59 school session 1,407 schools served lunches and milk to an average of 317,978 pupils daily and milk to many more pupils. All except sixteen of these schools received assistance from National School Lunch and Special Milk Programs. The total expenditure covering the operational costs for the School Lunch and Special Milk Programs for the State for 1958–59 is estimated to be in excess of \$20,500,000.00.

National School Lunch Program. A total of 1,391 schools were approved for participation in the National School Lunch Program and received \$2,188,462.00 in food reimbursement for 50,669,157 lunches. These funds were used in serving lunches to a daily average of 287,892 pupils for 176 days. The highest average daily participation of 296,863 pupils was in December 1958 and the lowest participation of 277,214 pupils was in March 1959.

Commodity Distribution Program. The U. S. Department of Agriculture through the State Department of Agriculture, Division of Markets, distributed to 1,447 schools commodities valued at \$3,788,492.60. These commodities were used both in serving complete lunches and in providing supplemental lunches where preparation facilities in schools were lacking. Approximately 351,184 pupils benefited from these foods.

Special Milk Program. The Special Milk Program, which has as its purpose increasing fluid milk consumption among children and expanding dairy markets, was established in 1954 by the Congress by an amendment to the Agricultural Act of 1949. Application-agreements for participation in this program were signed by ninety-six counties and twenty-eight cities, for a total of 1,406 schools. Under the Special Milk Program schools received reimbursement in the amount of \$1,353,615.46 for 37,815,483 one-half pints of milk over and above that served as part of the complete lunch.

# Accomplishments

The supervisory staff visited 770 schools in the State and worked with school administrators, teachers and school-lunch personnel. In addition, 256 conferences were held with superintendents and other administrators in evaluating and planning progressive steps in program operation. Evidences in the development of the school-lunch program are:

Growth of Program. The number of schools under Federal programs serving lunches and/or milk increased by 43 from 1,535 in 1957–58 to 1,578 in 1958–59. The average daily participation in the lunch program increased 1.1 per cent or 3,359 lunches daily. Under the Special Milk Program there was an increase of 14 per cent in the total number of one-half pints of milk served or a total of 4,897,815 more one-half pints than was served during the 1957–58 term.

EVALUATION OF PROGRAM. Evaluation of programs in 477 schools reveal an increased consciousness on the part of administrators and school-lunch personnel that meal-adequacy standards must be met and efforts are being made to accomplish this. It is felt that the quality and adequacy of many meals served is showing marked improvement. Several administrators have initiated the establishment of uniform accounting procedures within their divisions. Administrators report that better qualified school-lunch personnel are being employed, that more responsibility is being given them and that many are qualifying for merit ratings and sick benefits. Studies have been conducted concerning food acceptance by children, factors affecting participation and the relation of the school lunch to the home diets.

Training Program for Personnel. College-credit courses are being offered in two State institutions to provide training in food preparation and management. Statewide conferences of one week each were held at Madison College and Virginia State College with 285 in attendance. Eighty-five group meetings, attended by 2,852 persons were conducted by staff members for study purposes and to provide information for those concerned. The course offerings for the State conferences have been revised in light of current needs of managers. This was a cooperative program including administrators with National, State and local school-lunch personnel. The results of training is being evidenced in the quality of lunches and program operation and development.

Educational Experiences. Evidence that the school-lunch program has contributed to the educational experiences of pupils has been reported by principals and teachers. These experiences have been provided through activities in health education, mathematics, science and social studies.

IMPROVED FACILITIES. Improvement in the quality and quantity of large equipment has been noted. Long-range plans for the purchase of additional equipment and the enlargement of facilities indicate that the lunch program is meeting a need in the schools.

Financial Status. Definite improvement in the financial status of schools was noted during the current year. This improvement is credited to increased food received under the National School Lunch Program along with better buying and record-keeping practices.

Professional Organization. Guidance was given to the professional organization, Virginia School Food Service Association, an affiliate of the American School Food Service Association. The membership has shown an increasing ability to carry organization responsibilities. The purposes of the organization are to improve the health and education of school children, to develop and maintain high standards of service and to further professional growth of its members.

TABLE 20—SUMMARY OF SCHOOL LUNCH PROGRAM—1943-1959

"National School Lanch Act Public Law, 79th Congress, 1946.
"Special Milk Program, Section 201—e) dide Agricultural Act of 1949, as amended 1951.

#### TRADE AND INDUSTRIAL AND INDUSTRIAL ARTS EDUCATION

#### Purpose and Scope

The major purpose of trade and industrial education is to provide instruction of a preparatory nature designed to equip persons for useful employment and to provide instruction of a supplemental type for persons already employed in trade and industrial pursuits. The major purpose of industrial-arts education is to provide instruction and experience involving the materials, processes, and products of industry. The learning comes through student activity with tools and materials, problem solving, and the application of science to technology. It also establishes a basis for intelligent guidance leading into the trade and industrial education program. The over-all purpose of the Trade and Industrial Education Service is the improvement of instructional activities in trade and industrial and industrial-arts education. This is done through the following activities: (a) working with local supervisors, coordinators, and instructors individually and in groups on problems of course content, instructional methods, shop and laboratory organization and management, and evaluation; (b) offering consultative services to superintendents, principals and directors of instruction; (c) cooperating with teacher-training institutions in organizing undergraduate and graduate programs; (d) working with committees of instructors, coordinators, and supervisors in the development of study guides, courses of study, brochures, bulletins, and teaching aids; (e) working with various municipal, county, State and Federal officials in conducting special courses for employees in many of the publicservice occupations; and (f) working with industrial employers in organizing and administering supervisory in-service training courses.

During the school year, 1958-1959, ninety-eight school divisions provided offerings in trade and industrial and industrial-arts education. These offerings included the following type programs designed to serve the training needs of individual trade and industrial workers and high-school youth interested in industrial education.

#### IN-SCHOOL PROGRAM

Day Trade Classes. These classes are for persons who have selected a trade or industrial pursuit and who wish to be prepared for useful employment in that field. The training given was comprehensive in nature, including instruction in manipulative processes, technical information, and other related subjects which are needed by the skilled and competent worker. Three thousand eight hundred thirty-one high-school students were enrolled in these classes. Major areas of instruction were auto mechanics, auto-body repair and painting, cabinetmaking, carpentry, cosmetology, drafting, electricity, electronics, machine shop, masonry, practical nursing, printing, sheet metalwork, and welding.

Part-time Cooperative (Diversified Occupations). This program is designed for high-school juniors and seniors. The students, all of whom were sixteen years of age or older, attended school one-half of each school day and received work experience on the job in some trade or industrial occupation the other half of the school day. Diversified occupations provided the students with a choice of employment objectives from a wide variety of trade and industrial pursuits. Systematic training was given on the job and supplementary instruction related to the training was given in the high school. One thousand sixty high-school boys and girls received training in this program. Classes were held in sixty different high schools.

Industrial Arts. Industrial arts has general values that apply to all levels of instruction. Students were provided opportunities to design and construct projects, develop experi-

ments, and solve problems in laboratories whereby they acquired understandings and skills essential to their avocational or vocational interests. Industrial arts was offered in 209 high schools. The total enrollment including grades eight through twee was 34,019.

# Out-of-School Program

Evening Trade Extension Classes. These classes are for employed workers who wish to increase their skill and knowledge in the trade or industrial occupation in which they presently are or have been engaged. These courses offered related instruction for apprentices as well as other workers in skilled or semi-skilled occupations. They provided instruction designed to increase the knowledge and skills of workers in trade and industrial pursuits. Twelve thousand six hundred one persons received instruction through these classes.

Day Trade Classes. These classes are for persons over sixteen years of age who left school and who are physically able and mentally competent to profit by the instruction and training provided. Trade training and technical information were offered at the seven vocational-technical schools of the State and in several school divisions. Students enrolled in trade classes prepared to become skilled craftsmen while those in technical classes prepared for employment at various levels as technicians and professional and engineering assistants. Major areas of instruction and operational procedure used in this post-high-school program were similar to those used in the high-school day-trade program-Instruction was given to 3,284 students.

Technical Education Classes. These classes are designed for persons who desire employment as industrial technicians, engineering technicians, and professional assistants. They were offered in two of the area vocational-technical schools. Major areas of instruction for technicians were air conditioning and refrigeration, drafting and design, and electronics. Instruction was given to 589 students.

By using new funds appropriated under Title VIII of the National Defense Education Act of 1958, assistance was given to six school divisions offering technical education courses or wishing to upgrade selected trade courses to the technician level. Funds authorized under the provisions of this act were used for instruction and equipment.

Foreman and Supervisory Training Classes. The objective of this type of training is to upgrade foremen, supervisors, and other minor executives by increasing their supervisory, teaching and managerial abilities. One thousand three hundred twenty-seven persons were enrolled in fifty-nine classes in ten different school divisions.

Public Service Training. Classes were provided for public-service employees including firemen, policemen, surveyors, municipal managers, and building, plumbing, and electrical inspectors. These courses were designed to increase the skills and technical knowledge of the individual engaged in these specialized occupations. Activities included eight zone fire schools enrolling 826 persons, two State fire schools enrolling 444 persons, 27 local fire schools enrolling 771 persons, three State police schools enrolling 195 persons, and a land surveyors' school enrolling seventy persons. Special institutes were held for municipal managers, State police chiefs, State fire chiefs, sealers of weights and measures, and building, plumbing and electrical inspectors. These programs provided training for 759 persons. A total of 3,065 persons participated in the public-service training program.

On-the-Job Training for Employees of Virginia Electric Cooperatives. Sixteen cooperatives participated in the State-wide training and accident-prevention programs

in which 613 persons received training. One hundred twelve meetings for job training and safety were held. The total attendance was 2,127.

Apprentice Training. Related instruction was provided for apprentices in the regular trade-extension (adult evening) classes and in classes conducted under the group-study plan in communities where it was necessary for persons from two or more trades to attend the same class. A total of 1,455 apprentices representing sixty-one different trades were given instruction. These classes were conducted in forty-five different centers throughout the State.

Industrial Arts. In many school divisions industrial arts was offered to post-high-school youths and adults on an avocational basis. Activities included: cabinetmaking, furniture repair and refinishing, ceramies, jewelry work, and leathercraft.

## Accomplishments

- Two State-wide conferences for trade and industrial and industrial-arts personnel were held at Virginia Polytechnic Institute and Virginia State College.
- Four one-day area workshops were conducted for coordinators of related instruction for apprentices.
- Four area workshops of ten hours each were held for coordinators of diversified occupations.
- Two area conferences of ten hours each were conducted for industrial-arts teachers throughout the State.
- Two conferences were held for local supervisors of trade and industrial and industrial-arts education and principals of area vocational-technical schools.
- 6. Two conferences for foremen were conducted for the Cooperatives of the Virginia Association of Electric Cooperatives. Ninety persons attended.
- A five-day instructor-training class for on-the-job training instructors in the paper products industry was held in cooperation with the teacher-training staff of V. P. I.
- $\$. \;$  Supervisory-training courses were conducted for various industries throughout the State.
- A supervisory-training course was conducted for selected day-trade instructors to prepare them to operate supervisory classes in industry.
- 10. Two 24-hour conferences were conducted for practical nurse instructors.
- 11. One 24-hour supervisory conference was held for Virginia cosmetologists.
- Two 24-hour supervisory conferences were held for business and professional women of the State.
- In-service training classes were conducted in two different centers by the State teacher trainer for trade and industrial education. Fifty-two instructors participated.
- Local, zone, and State fire schools were conducted in cooperation with the State Fireman's Association and the State Association of Fire Chiefs.
- Central police schools were conducted in cooperation with the Police Chiefs' Association.
- Two State conventions were held for the Diversified Occupations Clubs of Virginia, one at Madison College and one at Virginia State College.
- One program of diversified occupations was added to the total program of trade and industrial education.
- Two new programs of practical-nurse training were started in cooperation with local hospitals and school divisions.

- 19. The Trade and Industrial Education Service had representation at the National Conference for Trade and Industrial Education, Southern States Work Conference, U. S. Office of Education Safety Conference, Executive Planning Committee for the Biennial Apprentice Training Conference, American Vocational Association Convention, Office of Education Regional Planning Conference.
- 20. The following bulletins and guides were developed by the Trade and Industrial Education Service:

Instructional Material for Diversified Occupations

Vocational-Technical Education in Virginia

Course Outline for Electricity

A Compendium of Technical Training for Electronic Technicians

TIES (five issues)

Virginia State Fire School Handbook

Follow-up of Day Trade Students in Virginia 1957

A Description of Area Vocational-Technical Schools in Selective States Trade and Industrial Education in Virginia Public Schools From 1945-1949 to 1958-1959

- Cooperating with the Virginia Coal Operators' Association and the State Department of Labor and Industry, the course of study for practical coal mining was revised in accordance with changes in methods, techniques, and equipment.
- 22. The Trade and Industrial Education Service planned, set up and manned the State Board of Education Exhibit at the Atlantic Rural Exposition. The theme was "Vocational-Technical Educational Opportunities in Virginia".
- 23. Through the cooperation of the Surplus Property Service three screening sessions on electronic supplies and equipment were held for school divisions offering trade or technical-level courses in this field.
- 24. A cooperative working agreement was developed between the Trade and Industrial Education Service and the Apprenticeship Division of the State Department of Labor and Industry relative to the post-high-school training of diversified occupations students.
- 25. The Trade and Industrial Education Service cooperated with the Department of Welfare and Institutions and the Department of Labor and Industry in organizing vocational training at Hanover Industrial School and conducting teacher training courses for the staff.
- 26. A curriculum committee was appointed to review industrial-arts education in Virginia and plans were made to develop pilot programs in selected areas.
- 27. The study of vocational-technical education in Virginia was continued and plans are being explored to upgrade present offerings and expand facilities in other areas of the State.
- 28. Plans were completed for the inauguration of the New River Vocational-Technical School at Radford, Virginia.
- 29. The State Advisory Committee for Trade and Industrial Education met and made plans to increase its activities and its membership.
- 30. The State Plan for Trade and Industrial Education was expanded to include Title III of the George Barden Act which is Title VIII of the National Defense Education Act.

TABLE 21—SUMMARY OF WORK IN TRADE AND INDUSTRIAL AND INDUSTRIAL ARTS EDUCATION—1918-1959

						JS-NI	IN-SCHOOL								OUT-OF-	OUT-OF-SCHOOL		
								-	Industrial Arts	ARTS						<u> </u>	ENING AN	-
NESS 10N	Q	Day Твабе		Part-1	Ракт-Тіме Соорекатіує	ERATIVE	Five	Five-Year High School 8th Grade	School	Othe	Other High School Grades	loo	-	<b>Дау</b> Тваре		PAR	PART-TIME TRADE EXTENSION	ADE
Na Sol	Number Schools	Number Teachers	Enroll- ment	Number Schools	Number Teachers	Enroll-	Number Schools	Number Teachers	Enroll- ment	Number Schools	Number Teachers	Enroll- ment	Number Schools	Number Teachers	Enroll- ment	Number Schools	Number *Number Schools Teachers	Enroll- ment
1918–19 1920–20 1921–22 1921–22	01 4 10 10 10 	12 12 13 13 13 13	40 151 111 201 326														15 30 35 50 50	758 780 672 913 923
926-27	=	35	1,198													39	68	3,832
1930-31	6	88	1,263							7	20	3,269				+5	318	6,849
935-36	10	388	714							19	28	2,945				135	279	6,759
1927-35	13	9	1,055	8	20	7				39	53	1,987	-	15	320	152	259	6,893
1941-42	55	15	2,058	23	23	203				101	139	14,000	က	25	519	133	231	12,045
1916-47 1947-48	35.	136	3,926 3,822		19					271 271 271 271	212	23,812 25,124	000	78:	1,380	97	359 276	13,94
48-49 49-50 50-51	<del>-</del> 4 7	- 61 c	6 + 6 7 + 6 7 + 7 7 + 7		288			92	3595	061 149 163	242	27,421 23,421	a to to	 885	1,690	2 <del>2</del> 2 2	691 878	10,34
51-52	17.5	217	4,520 2,966		188			288	4,110	163	2771	24,805 28,933		59.7	1,515	.08	- 694 269	9.90
1953-54 1951-55 1955-56	#21¢	209 156 157	2 2 2 2 10 10 2 10 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10 1	£ # 15	842	83.44 83.44 83.44		121	5,710 6,805 6,841	888	324 343 339	30,360 31,268 30,788	0000	9256	1,136 1,200 1,437	255 255	347 347 391	10,188 8,576 8,548 8,548
500-02 501-502 501-503	36 41 30	26 Z S	2,250 4,130		55 56 56 57			103	7,381	188	382	26,513 26,105	t~ II ?	£ 10 £	2,207	137	525	10,94

\*These are part-time teachers.

#### VETERANS EDUCATION

The State Department of Education is the approving agency for institutional, on-the-job, and apprentice training of veterans of World War II under the provisions of Public Law 346, 78th Congress, as amended, and for veterans of the Korean conflict under the provisions of Public Law 550, 82nd Congress. The State Department of Education is also the approving agency for institutional on-the-farm training under the provisions of Public Law 550. The Committee on Veterans Education has established policies to be followed by the Executive Officer of the Committee in carrying out the provisions of the law in accordance with fundamental principles of education. It is the purpose of the approving agency to approve only such institutions, establishments, and courses that will offer a sound program of training and education to veterans.

**On-the-Job Training.** During the year the committee received 394 applications for approval for apprenticeship and on-the-job training from establishments in the State which were processed as follows:

Approvals	301
Disapprovals	90
Not processed by July 1, 1959	3
Total	394

The following changes were made during the year in the number of establishments approved for training:

Number of establishments approved as of July 1, 1958	860
Number of establishments approved during the year	286
Number of establishments withdrawn from approval dur-	
ing year	382
Total number of establishments approved as of June 30,	
1959	764

All establishments approved provided a schedule of training showing items of inservice training with hours given to each, supplementary training within the establishment, wage schedule, and at least 144 hours per year of related training in an approved institution, usually the public schools. The district supervisors served as coordinators of the training in the firm with the related training.

During the fiscal year, the district supervisors made 523 visits to firms approved to provide on-the-job training to veterans.

Apprentice Training. The Apprenticeship Council of the State Department of Labor and Industry cooperates with the Committee on Veterans Education by investigating the facilities of establishments desiring to give training in apprenticeable classifications and by recommending approval to the Committee on Veterans Education. The district supervisors served as coordinators of the apprentice training in the establishment with the required related training, and 715 visits were made to firms approved for apprentice training.

**Institutional Training.** The following types of institutions are approved for veterans training:

- (1) Virginia institutions of higher education accredited by the State Board of Education
- (2) Elementary and secondary State Schools accredited by the State Board of Education

- (3) Vocational schools accredited by the State Board of Education
- (4) Hospitals approved by the Council of Medical Education and Hospitals of the American Medical Association
- (5) Flight schools approved by the Civil Aeronautics Administration

Private vocational schools must meet requirements for approval established by the Division of Vocational Education of the State Department of Education and must have had at least two years' successful operation as a school within the State before approval can be given for veterans training.

During the year the Committee received III applications for approval for courses from institutions in the State which were processed as follows:

Approvals	100
Disapprovals	- 8
Not processed by July 1, 1959	3

The following changes were made during the year in the number of approved institutions:

Number of institutions approved as of July 1, 1958	-216
Number of institutions approved during year	6
Number of institutions withdrawn from approval during	
year	- 6
Number of institutions approved as of June 30, 1959	216

The district supervisors made 138 visits to public and proprietary institutions during the year.

Institutional On-Farm Training. Under Public Law 550, the district supervisors made 390 contacts with institutions and individual veterans pursuing on-farm training. A summary of the approval duties performed is as follows:

Number of institutional on-farm courses approved on July 1, 1958	617
Number of institutional on-farm courses approved during year	133
Number of institutional on-farm courses withdrawn from approval during year.	419
Number of institutional on-farm courses approved as of June 30, 1959	331

#### SURPLUS PROPERTY

The State Educational Agency for Surplus Property has been designated as the agency for the State of Virginia to perform those functions necessary in reviewing, securing, and allocating personal property, surplus to the needs of the executive agencies of the Federal Government, under the provisions of Public Law 152, as amended, 81st Congress. Personal property which has been declared by General Services Administration to be surplus to the needs of the several executive agencies of the Federal Government can be donated to eligible claimants once it has been determined useable and necessary for educational, public health, and/or civil defense, including research in all three fields, by the Secretary of the Department of Health, Education, and Welfare.

Most of the personal property that is made available to the State Agency is distributed from the warehouses located at Byrd Field, Richmond, Virginia. Certain types of property continue to be offered and allocated directly to eligible institutions from the holding agencies. This generally includes technical equipment, vehicles and heavy equipment, and

other items which the State Agency feels it can best distribute in this manner. Surplus property is distributed primarily on the basis of need and the ability to utilize the property.

The State makes no appropriation for the operation of this agency. To obtain its operating expenses, the State Agency places a small carrying charge based on a percentage of the Federal acquisition cost of the property allocated directly, and a packing and handling charge is attached to the property distributed from the warehouse.

For the school year of 1958-59, property with an acquisition cost of \$8,779,633.90 was requested by the State Agency both for the warehouse distribution program and for direct allocation to eligible participants. This represents an increase of \$2,868,106.96 over the previous school year. The acquisition cost of the property is used in the request made by the State Agency because it is considered to be the most accurate means of evaluation. This eliminates the variances of human judgment in determining the present fair value.

From the total amount requested, \$2,825,233.70 was allocated directly to six city civil-defense units, nineteen county civil-defense units, three town civil-defense units, nineteen city school boards, sixty-five county school boards, twenty-three private schools and colleges, nine State schools and colleges, two school systems operated by State Departments, fifteen health units, and three mental institutions. Six civil-defense units, one city school board, sixteen county school boards, three private schools and colleges, three State colleges, two health units and one mental institution were offered property at one time or another during the year but declined to request any of it.

The balance of \$5,954,400.20 was requested by the State Agency for distribution through its warehouse program. Seven city civil-defense units, twenty-six county civil-defense units, one State civil-defense unit, twenty-two city school boards, seventy-five county school boards, forty-five private schools and colleges, two schools operated by State Departments, eleven State schools and colleges, twenty-two health units, and four mental institutions participated in the warehouse program by visiting it one or more times. The total number of visits made by these schools or institutions was 898.

The State Agency does not deal directly with the allocation of real property, but often gives advice and counseling services to the Department of Health, Education, and Welfare, which is responsible for this function. Real property is available for donation for educational and health purposes only.

# Division of Rehabilitation

This Division's primary concern is with young people and adults who are disabled. Its purpose is to get them to work. In their choice of occupations their impairments limit them to work which is suited to their residual abilities. Often the extent of their impairments can be reduced by physical restoration procedures. This enlarges their choice of suitable fields of work and improves their capacity. Many require special training to fit them for selected occupations or specific jobs. In most instances, circumstances demand that this training be provided in short, intensive form. This is especially true of persons with family responsibilities. Rehabilitation provides guidance in planning and carrying out these programs and supplements the person's resources in defraying the costs of preparation when necessary.

One of the many facilities used in preparing disabled persons for work is the Woodrow Wilson Rehabilitation Center which is operated by the Division. Another responsibility assigned the Division in 1955 involves assistance to the Social Security Administration in processing applications of disabled persons for Social Security benefits. The Division is responsible also for the administration of the Virginia World War Orphan Education Act which provides aid in the education of children whose parent died or is totally and permanently disabled as a result of war service.

#### VOCATIONAL REHABILITATION

#### Purpose and Scope

Vocational rehabilitation is a service of public education the purpose of which is to prepare for and adjust in appropriate trades or occupations persons of work age whose vocational opportunities are limited by reason of serious impairment or disability.

Each year thousands of our citizens are victims of disease, injury, or congenital defect with the result that serious residual disabilities remain. Through individual case study and diagnosis, medical evaluation, vocational counseling, physical restoration, vocational training, job placement and follow-up, the disabled person is able to overcome his handicap and become self-supporting. The aid of many agencies, organizations and individuals in each community is invaluable in locating those in need of service and carrying out rehabilitation programs for those thus referred. Rehabilitation's purpose, in so far as it can, or may be needed, is to join in and supplement the community's effort to restore its disabled persons to lives of maximum usefulness.

During the year the field staff of the agency numbered thirty-six supervisors (counselors) working out of thirteen field offices located for convenience and economy in the several sections of the State. Working on an individual-case basis these supervisors investigate referrals, render counseling and planning service to eases, and provide necessary supervision during training and treatment, and placement service following completion of these services for those who need it. These field supervisors seek to coordinate the efforts of all those interested in the rehabilitation of the handicapped, and to bring into use all the resources of the community to meet the needs of their clients. Each school division in the State received rehabilitation services during the year.

In addition to its other functions the Rehabilitation Service has continued the assigned responsibility of cooperating with the Federal Bureau of Old-Age and Survivors Insurance in the Social Security Disability Insurance program. Applications for such benefits are received by district Social Security offices and forwarded to the State Rehabilitation Service for investigation. Findings and files are sent to B.O.A.S.I. headquarters in Balti-

more where action is taken. The Rehabilitation Service makes every possible effort to prepare these disabled applicants to return to self-supporting employment rather than accept disability benefit payments. In the year 10,256 applications were received and 8,900 were investigated and their files sent to Baltimore.

**Referrals.** During the year 12,207 new referrals were received by the agency. This, with 4,209 carried over from the previous year, gave a total of 16,416 referrals to be investigated. During the year 12,242 of these cases were processed, resulting in 4,089 cases accepted for service and 8,153 rejected cases. Because of lack of staff time for investigation, 4,174 cases remained in referred status. Sources of referrals received during 1958-59 are as follows:

Public welfare agencies	1,569
Bureau of Old-Age and Survivors Insurance	3,271
Physicians	
Public schools	
Hospitals and health agencies	
Workmen's Compensation	678
State Employment Service	
All others	1,831

Status of Enrollment. The total active roll for the year, including accepted cases and referrals, was 20,665. Of these, 8,458 were active cases requiring attention with the following results: completed rehabilitation, 3,072; in process of rehabilitation but not completed, 3,583; closed without service after study, 771; undergoing plan development, 872; closed with service but unemployable, 148; transferred to other agencies, 12.

The Investment. To support the program the Vocational Rehabilitation Service spent \$1,654,231.02 divided as follows: For service to clients, \$1,248,515.31; for administration, \$48,137.41. Of the total, Federal funds amounted to \$1,066,178.79; State funds, \$588.052.23.

#### Accomplishments

In return for this investment, 6,811 disabled Virginia men and women were actively engaged in rehabilitation programs or had completed plans for entering programs during the year. Of these, 3,072 completed their preparation and went to work at wages aggregating \$5,333,744.00 for their first year of work following rehabilitation. In addition to their own support these 3,072 rehabilitated citizens are supporting 5,935 dependent members of their families.

The wages reported above do not include the earnings of 345 rehabilitated individuals who were reported to be farmers or housewives. They work in their own homes and on their own farms. The contribution of these persons to the care and support of their families is substantial, although not easily calculated in dollars and cents.

A study of the 3,072 cases whose rehabilitation was accomplished this year reveals the following facts:

Age: Under 21, 502; 21 to 29, 485; 30 to 39, 719; 40 to 49, 705; 50 to 54, 271; 55 to 59, 215; 60 to 64, 117; 65 and over, 58.

Sex: Male, 1,710; female, 1,362.

Martial status: Single, 879; married, 1,529; other, 664.

Origin of disability: Employment accidents, 246; other accidents, 428; disease, 2,066; congenital, 320; military or naval, 12.

Nature of disability: Hand or hands, arm or arms amputated or disabled, 220; foot or feet, leg or legs amputated or disabled, 526; back disabled, 185; hemiplegia, 20; paraplegia, 14; quadriplegia, 4; arthritis (generalized);

31; other orthopedic impairments, 53; partial vision, 86; deaf or hard of hearing, 115; impaired speech, 41; impaired heart, 99; epilepsy, 37; diabetes, 9; hernia, 274; arrested pulmonary tuberculosis, 122; arrested mental illness, 141; mental retardation, 99; multiple and miscellaneous disabilities, 996.

Schooling: None, 171; grades 1 to 3, 320; grades 4 to 6, 741; grades 7 to 9, 990; grades 10 to 12, 749; grades 13 to 14, 62; grades 15 to 16, 39.

The attitude of employers toward hiring the handicapped continues to improve. More and more employers are coming to realize that they have relatively few physically-perfect applicants. Job analyses prove that such perfection is required in relatively few jobs. Experience is proving to them that people even with severe impairments are among their best employees when properly prepared for work within their residual capacities.

The Rehabilitation Service joins other agencies and organizations in a continuing effort further to prove the values of judicious placement of handicapped persons not only to the handicapped persons themselves but to the employer and to the community as well.

#### Statistical Table

The following cumulative summary is submitted in support of the economic value of rehabilitation. No scale has been devised for measuring the happiness and satisfaction experience by these physically disabled people in attaining a status of self-support, nor is it possible to estimate their communities' profit in better citizenship.

TABLE 22—REHABILITATIONS, THEIR COSTS AND THEIR EARNINGS FOR THE THIRTY-ONE YEAR PERIOD SINCE 1928, WHEN THE EDUCATION DEPARTMENT WAS ASSIGNED THIS SERVICE

FISCAL YEAR	Cost	No. Rehabs.	Aggregate E-rnings First Year	No. Active Earollments	No. in Rehab. Programs
1928-29	21.342 10	\$ 21	\$ 14.304 00	\$ 649	\$ 107
1929-30	29,621 38	38	32,278 00	838	118
1930-31	33,429 86	53	42,856 50	710	230
1931-32	39,481 69	77	57,472 00	960	296
1932-33	36,686 79	103	57,945 00	1,180	329
1933-34	40,087 92	203	146,015 20	1,741	615
1934-35	55,493 57	240	159,478 00	1,890	693
1935-36	65,911 76	262	165,526 00	2.278	799
1936-37	69.588 64	275	198,656 12	2,375	921
1937-38	72.101 82	214	153,515 32	2,534	9.83
1938-39	66,992 17	201	162,684 00	2,562	976
1939-40	93,574 33	209	182,089 00	2,709	950
1940-11	98,176 59	327	317,110,00	2,968	1,174
1941-42	101,670 25	5.14	632,255 00	3,996	1.513
1942-43	115,869 62	1.278	1.882,926 00	6.630	2.315
1943-44	133,340 57	1,285	2,171,156 00	9,181	2,255
1944-45	167,171 17	930	1,487,856 00	8,859	1.890
1945-46	224,218 41	\$25	1,326,052 00	6.218	1.614
1946-47	295.506 42	993	1,189,500 00	7,323	1.957
1947-48	386,335 68		1.473.646.00	7,419	2.004
1948-49	538,003 72	1.155	1.640.892 00	8,373	2.481
1949-50	567,445 17		1.748.700 00	9,836	2,755
1950-51	567,492 00		2.245.850 00	11.354	3,321 3,728
16.51.50	CUE TOO DO		2.673.476 00	12.054	3.728
1951-52 1952-53	719,986 50		3.110.211 00	12,572	51,902
1953-54	730,842 36		2,709,650 00	12.614	1.002
1954-55	842,965 33		2.971.050 00	14.118	4,304
1955-56	989,551 68		3.727.100 00	15.040	1.942
1956-57	1.210.114 15		3.969.500 00	16,652	5.45
1957-58	1,532,133 88		4.873.908 00	20,699	6,332
			5,333,744 00	20.665	6.811
1958-59	4,654,231 02	5,072	0,000,114 00	20,000	0.11

<sup>\*</sup>Includes case service costs paid to Woodrew Wilson Rehabilitation Center.

#### WOODROW WILSON REHABILITATION CENTER

The Rehabilitation Center is a facility of the State rehabilitation program. It is used by the Rehabilitation Service to provide opportunities for severely disabled persons to rehabilitate themselves. If offers its students: (a) guidance in the selection of an occupation in which they can become self-supporting in spite of their disabilities; (b) improvement of physical function through use of the many procedures of physical medicine including physical therapy, occupational therapy and speech therapy; (c) vocational training which prepares students to enter their chosen occupations; and (d) board and room, general medical attention and necessary recreational experiences essential to wholesome living away from home. At the Center post-hospital services named above and required by severely disabled people can be had concurrently and as needed. This shortens the time required for an individual to prepare himself to go to work and it reduces the cost.

The Center occupies a part of the former Woodrow Wilson Army General Hospital property declared surplus to the Federal government's needs in 1946 and acquired by the State of Virginia and the County of Augusta in 1947. The county's part of the property is used for a consolidated high school and a regional technical school.

The Rehabilitation Center's operating costs, including maintenance of buildings and equipment, are paid from fees collected for services rendered. Students and their families pay what they can. Sponsors, including the Rehabilitation Service, pay the balance. In the year, the Rehabilitation Service paid the Center \$327,598.36 for services rendered during the year. These payments came from the State appropriation for industrial rehabilitation and matching federal funds.

The Center operates on a twelve-month basis. Students enroll daily as openings occur. Daily enrollment exceeded four hundred several times during the year and averaged above three hundred fifty. Average length of enrollment is less than six months. Capacity is now 438.

#### WORLD WAR ORPHAN EDUCATION

Since 1930, the General Assembly has appropriated a sum each year for the education of World War orphans.

To be eligible for assistance from this fund, a boy or girl must be between the ages of sixteen and twenty-five; his parent must have been a citizen of Virginia at the time of entering war service and must have been killed in action or must have died from other service connected causes in World War I extending from April 6, 1917, to July 2, 1921, or in any armed conflict subsequent to December 6, 1941, while serving in the Army, Navy, Marine Corps or Coast Guard of the United States, or must have become totally and permanently disabled due to war service during any such period whether the parent be now living or dead. The maximum beuefit is fixed by law at \$400 for any one student during any one year for a total of no more than four school years. The benefits for which payments may be made are: tuition, institutional fees, board, room rent, books and supplies. In State institutions such children shall be admitted free of tuition upon the recommendation of the State Superintendent of Public Instruction.

As shown in the following table, expenditure for "tuition, institutional fees, board, room rent, books and supplies", items permitted under the law, amounted to \$17,817.56 for eligible cases receiving benefits from the fund during the year:

### TABLE 23

Clinch Valley College \$ Hollins College.	154 400
Hollins College.	100
Longwood College	
Madison College	800
Mary Washington College	800
National Business College	263
Nelson County High School	400
Richmond Professional Listitute	2,340
University of Virginia.	1,800
Virginia Military Institute	
Virginia Polytechnic Institute.	3,831
Virginia State College.	
William and Mary—Nortolk Division	121
William and Mary	799
	\$17,817
	Mary Washington College Medical College of Virginia. National Business College. Nelson County High School Richmond Professional Institute Smith-Madden School of Business Sweet Briar College. University of Virginia. Virginia Military Institute Virginia Polytechnic Institute Virginia Polytechnic Institute Virginia State College. William and Mary—Norfolk Division William and Mary.

## Division of Research and Planning

The Division of Research and Planning functions in the areas of research, guidance and testing, school buildings, pupil transportation, statistics, and school building surveys. Its scope of services affects many phases of the entire public school program. During the year 1958–1959, the Division has undertaken through testing, study, and visitation:

- To discover and promote practices and procedures which may be used in the improvement of instruction;
- To assist localities in planning and constructing school buildings on an efficient and economical basis which will provide for adequate curricula;
- To aid localities in providing, developing and maintaining safe, adequate, efficient, and economical transportation systems;
- 4. To compile and interpret statistical reports and other educational data as received from school divisions in such manner as to be used most effectively in the continued development of the total program of public education;
- To share with localities and advise with local school authorities in planning immediate and long-range school building programs.

During the year two regular and three supplementary school building surveys were completed and reports made to local school authorities. Division superintendents, college professors, and members of the State Department of Education served on the committees which made the surveys. The purpose of such survey studies and reports is to assist and be helpful to division superintendents, school boards and other local groups and persons in planning over-all school building programs as needed.

The Federal Government recognized its responsibility for the impact caused by Federal activities upon local educational agencies, and the 81st Congress, 2nd Session, in September, 1950, enacted two laws to provide financial assistance to schools in federally affected areas, Public Law 874 for Operating Costs and Public Law 815 for School Building Construction Costs. During the year the Director of the Division, as representative of the State Educational Agency for this program, has given much time in working with division superintendents of schools in such affected areas and representatives of the U. S. Office of Education, through conferences and otherwise, in the preparation and approval of applications for funds and reports required under both laws. According to reports of division superintendents of schools in such federally affected areas, during the school year 1958-59 twenty-nine counties and sixteen cities received \$9,396,706.47 under Public Law 874 for Operation, and eight counties and six cities received \$3,830,602.05 under Public Law 815 for School Building Construction. Public Law 874 was originally enacted for a period of four years from July 1, 1950, but has since been amended and extended to July 1, 1961. Public Law 815 as originally enacted in 1950 expired on June 30, 1952, was later amended and extended for the school year 1953-1954, and has since been amended and extended for succeeding school years to July 1, 1961.

The reports from the Division's Services, Research, Guidance and Testing, School Buildings and Pupil Transportation follow in the order mentioned, with statistical data given in appropriate tables.

#### GUIDANCE, TESTING AND RESEARCH

#### Purpose and Scope

The Guidance Service gives leadership to the development of improved guidance programs throughout Virginia's public schools. Assistance is given to school divisions in their efforts (1) to organize and improve guidance services in the school divisions, (2) to secure qualified guidance personnel, and (3) to provide effective in-service training for all school personnel to the end (a) that each pupil will better understand himself—his strengths, weaknesses, interests, and needs (b) that each pupil will better understand the complex world about him—its increasing opportunities and obligations, and (c) that each pupil may become progressively more capable in solving his problems, providing for his needs, developing his potentialities and achieving worthwhile aspirations.

All teachers in grades one through twelve have opportunities and responsibilities for providing guidance. Guidance coordinators and teacher-counselors have specific responsibilities for extending and improving the guidance in a particular school. The Guidance Service is interested in the improvement of the competencies of all teachers to provide better guidance as well as the competencies of those who have specific responsibilities.

The State-wide testing program continues to place emphasis upon the use of tests as an instrument for the improvement of guidance and instruction. To the testing program which consisted of the California Test of Mental Maturity, Junior High Level and the Iowa Silent Reading Tests, Elementary Test, Form BM at the seventh-grade level; Iowa Silent Reading, Form DM at the eighth-grade level; and the American Council on Education Psychological Examination for tenth-grade high-school students, 1953 Edition, was added the Differential Aptitude Tests Battery which was given at the eighth-grade level. These five tests involved approximately 55,000 seventh-grade pupils, 52,000 eighth-grade pupils, and 46,100 tenth-grade pupils.

Approximately 46,100 tests were scored in connection with the State-wide testing program and an additional 36,700 tests were scored at cost as a service to schools and colleges.

Due to an increased interest in guidance and testing and by means of an appropriation made by the General Assembly which was called into special session in January 1959, an expanded testing program which would include all pupils in grades one through twelve was planned for 1959-60.

Activities. The activities engaged in by members of the Guidance staff during 1958-59 included work with school divisions, school administrators, guidance personnel, teacher groups, services within the State Department of Education, local, State and national associations, colleges and civic groups.

The activities engaged in with these groups had as their aim the improvement of guidance and testing in the public schools of Virginia. These activities consisted of conferences and workshops, reviews of guidance programs and materials with recommendations for extending and improving services offered, providing information through newsletters, bulletins and visits, assisting in planning conference programs, speaking to college groups, planning and coordinating the State-wide testing program and speaking to civic groups.

#### Accomplishments

During 1958-59 members of the Guidance staff visited fifty-three divisions and twentynine colleges, attended twenty-six conferences, and assisted with three State surveys for which they compiled summary reports. These were titled: "Survey of 1957 High School Graduates Who Went to College in the Fall of 1957"

"Provisions for Allowing Academically Talented Eighth Grade Pupils to Take Certain Ninth Grade Subjects"

"Data Concerning Each Year of High School Work and First Year of College Work Pursued by Certain Pupils Who Were Enrolled in the Eighth Grade in 1952."

Early in the fall three regional conferences were held to acquaint superintendents and coordinators of local testing programs with the Differential Aptitude Tests Battery.

Members of the staff cooperated with personnel of the College of William and Mary and the University of Virginia in planning a State-wide counselors conference at each institution.

During the year the Virginia Plan for the improvement of Guidance, Counseling and Testing under Title V-A of the National Defense Education Act was developed. This plan was approved in March, 1959. In an effort to facilitate the provisions of this plan, a substantial amount of the reimbursement under Title V-A was used to provide each secondary school in the State its proportionate amount of the following materials:

"Career Information Kit"

The Teachers Guidance Handbooks, Volumes 1 and II, titled "Identifying Students with Special Needs" and "Helping Students with Special Needs"

A booklet titled "How to Set Up a Guidance Unit"

 $\Lambda$  number of interval timers for use in testing.

As a result of a realignment of the staff early in May, 1959, the Guidance Service, which had functioned within the Division of Secondary Education for the past year, was moved into the Division of Research and Planning. The position, Coordinator of Guidance, Testing, Research and Surveys, was created. Due to the expanded program in guidance and testing under the new organizational plan, five additional members were added to the professional staff on July 1, 1959.

#### SCHOOL BUILDINGS

#### Purpose and Scope

Regulations of the State Board of Education and statute law require that the plans and specifications for all public school building projects, including additions and major alterations to existing buildings, be approved by the Superintendent of Public Instruction prior to awarding contracts or proceeding with the construction. These regulations extend to the health, safety and welfare of the occupants, economy in the construction, and efficiency of the planning, all of which must be taken into account in the overall design and construction of a school plant. The School Building Service is charged with the responsibility for administering these regulations and laws in collaboration with other Services of State Department of Education and other State Agencies with special attention being devoted to the educational and functional designs.

The School Building Service assists in the determination of needs and the development of educational programs. It assists school divisions, architects, and others in translating educational programs and curricular trends into the necessary physical facilities for carrying out these programs and trends. It reviews and clears for approval drawings and specifications in various stages of development—preliminary, semi-final, and final—for compliance with the regulations of the Board and the statutes. It performs research in edu-

cation, architecture, engineering, and equipment needs. It develops factual planning material for use of architects, school officials, and others. It renders assistance in school-plant consolidation and improvement studies, in the selection of sites, location of buildings, alterations and additions to existing buildings, correction of structural defects, heating and ventilating problems, and operation and maintenance of buildings. It keeps inventory records of the physical facilities, enrollments, capacities, costs, and location of all school buildings in the State. It keeps statistical data on cost, educational and other trends.

Obviously, the cooperative efforts of educators, architects, engineers, private citizens, tax-levying bodies, public officials, business and civic associations, special committees and others are required if a school building is to be efficiently and economically planned. The School Building Service attempts to coordinate the activities of these individuals and groups through research, dissemination of data and consultation. Most school building programs involve relatively large sums of public money and because the buildings are planned and erected to serve for long periods, they become, in effect, monuments to those who are responsible for their planning and construction. It is most important, therefore, that all school building programs be efficiently handled.

#### Accomplishments

The study which was commenced during the preceding school year looking to further revisions in the School Planning Manual, in fact a complete reorganization of same, was actively pursued. The advice and recommendations of the Governor's Advisory Research Committee, special committees appointed by the Superintendent of Public Instruction, the architects' and engineers' associations, school trustees, and other groups have been fully taken into account and will be duly reflected in the new Manual. It is anticipated that this material will be completed and ready for presentation to the State Board of Education by September, 1959.

During the year complete plans and specifications for 154 projects were cleared for approval, 115 being for county systems and 39 for city systems. Insufficient funds, failure of bond elections, changes in programs, and the like, made it necessary for some of these projects to be redesigned and reprocessed. The accompanying table shows the location of each project and a general description of the more important space facilities.

# TABLE 24 APPROVED SCHOOL BUILDING PROJECTS JULY 1, 1958 THROUGH JUNE 30, 1959

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James Lee Elementary School  J. E. B. Stuart High School  Bevised Design—Freedom Hill Elementary School  Louis Arteer Hementary School  Louis Arteer Hementary School  Louis Arteer Hementary School  Gunston Elementary School  Gunston Elementary School  Guston Elementary School  Guston Elementary School  Guston Hill Elementary School  Guston Hill Elementary School  Guston Hill Elementary School  Rocky Mount Elementary School  Rocky Mount Elementary School  Rich (reek Elementary School  Rocky Mount Elementary School  Rock Carl Jane School  Rocker Elementary School  Lameater High School  Seven Pines Elementary School  Brookland District Junior High School  Tromas Walker High School  Tromas Walker School  Douglass High School  Central High School  Central High School  Central High School  Central High School  Mashington-Rock Elementary School  John B. Dey Elementary School
Fairfax  Giles  Giles  Greene  Hanover  Lancaster  Loudoun  Loudoun  Pare  Northumberland  Princess Anne  Phincess Anne  Rappahamook  Rappahamook

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TABLE 24-APPROVED SCHOOL BUILDING PROJECTS-JULY 1, 1958 THROUGH JUNE 30, 1959-Continued	White or Negro	######################################	****
	NAME OF BUILDING	Andrew Lewis High School Glavar Elementary School Glavar Elementary School Back (Teek Elementary School Back (Teek Elementary School Cave Sprine High School Fewinston High School Fownshorn High School Fownshorn High School Broadway High School Dante Blementary School Castlewood High School Castlewood High School Aftens Liek Elementary School Castlewood High School Castlewood High School Aftens Liek Elementary School Contral Area High School Routh Area High School Central Area High School Aftens Elementary School Aftens Elementary School Central Elementary School Central Millam King School Graben High School Graben High School Graben High School Graben High School Graben Elementary School Cental Elementary School Graben High School Jamos A Bland Elementary School	Francis C. Hammond High School. Maury Elementary School. Benea Vista Elementary School. North Elementary School. George Washington High School. Heating—Klobert E. Lee School. Jefferson Elementary School. Jefferson Elementary School.
TABLI	COUNTIES	Roanoke  Rockbridge  Rockingham  Russell  Shenandoah  Swarth  Swafford  Swafford  Swart  Swart  Washington  Wise  Withe  CITIES	Alexandria City Buena Vista Colomial Heights Danville Falls Church Fredericksburg

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(####X#X####XXXX#X####################	151
Fort Monroe Elementary School Frates Malloy Elementary School Fastern Elementary School Fastern Elementary School Gastern Elementary School (Appewell High School Carl B. Hutcherson Elementary School Paridel Elementary School Paride Hills Elementary School Ogumasium—Martinsville High School Ogumasium—Martinsville High School Opublic Elementary School Denbich Elementary School John T. West Elementary School John T. West Elementary School John T. West Elementary School Mannt Hill Elementary School West End Elementary School West End Elementary School West End Elementary School Witchen—Truxton Elementary School Wainteennee Building—Petersburg High School Kitchen—Truxton Elementary School Northside High School Hoating—Jackson Junior High School Westside Elementary School	Blementary. 91 High Combined. 22
Hampton Harrisonburg Hopewell Lynchburg. Martinsville Nowport News Norfolk Norton Petersburg. Portsmouth Richnond. Roanoke. Staunton Suffolk Waynesboro.	Totals115 Cities39

\*Laboratories and Special Classrooms:
This heading includes the following:
Seence, health classrooms, agriculture elastrooms, drafting rooms, beauty culture, art laboratories, elementary resource rooms, elementary playrooms.

••• Auxiliary Rooms:

"This bending methods the following:
This bending methods storage rooms, teachers' rest rooms, student activity rooms, conference rooms.

•••• Multi-Purpose Rooms:

A—Auditorium-Garentaisme combination.

B—Auditorium-Garentaisme-Lafeteria combination.

C—Auditorium-Garentaisme-Lafeteria combination.

D—Cafeteria with platform.

(I) Fort Morroe Elementary School is Federally owned and operated.

Fort Monroe Elementary School is Federally owned and operated.

#### PUPIL TRANSPORTATION

#### Purpose and Scope

The Pupil Transportation Service assists local school officials in providing and maintaining a safe, adequate, efficient and economical transportation system in each school division. This is done through visits to the school divisions, presenting plans and recommendations to the superintendents and school boards, meeting with school bus drivers, discussing maintenance programs with mechanics and suggesting improvements in routing and operation to the supervisor of transportation and/or the superintendent.

Meetings with School Bus Drivers. These meetings are held throughout the State each year and many phases of school bus transportation are discussed. Requirements to be met in qualifying for a school bus driver's license are explained. The safe transportation of pupils, observance of State laws, regulations of the State Board of Education, local regulations, and safe driving practices are emphasized in these meetings.

School Bus Inspection. All school buses are inspected each year by representatives f this office in addition to required monthly inspections by competent mechanics. This program is intended to insure that all buses meet all standards and requirements and are maintained in a safe operating condition at all times. Ninety-four and five-tenths per cent (94.5%) of the buses were approved upon inspection. Corrections were reported at a later date to have been made on all those disapproved.

Maintenance Program and Facilities. An adequate program of preventive maintenance is stressed as the surest means for safe and economical transportation. Experience is proving the value of this program. The importance of properly designed facilities and the necessity for good mechanics are emphasized for efficient operation. Plans and specifications for needed facilities and equipment are available to local school officials and have been used in providing many well-equipped school bus repair shops. Visits to shops, discussions of maintenance problems with mechanics and recommendations for improvements, where needed, are contributing toward an improved maintenance program.

Transportation Surveys. Upon request, transportation surveys are made. Maps showing existing and recommended bus routes are prepared, presented and explained to local school officials. Such transportation surveys involve a careful analysis of the data obtained from the school system being studied and the making of a spot map showing where all pupils get on buses. Routes are planned so that buses operate at maximum capacity with a minimum of time and distance to the schools served.

#### Accomplishments

Our safety record has been good. Certain areas have a rather high accident rate but most of the State has had another good year. Although more buses operated more miles, the total number of accidents was only 455 with not a single fatality resulting from any of them.

During the year safety meetings were held in school divisions throughout the State. They were attended by school bus drivers, mechanics, safety patrols, superintendents, law enforcement agents and others.

There was an increase of 192 buses in operation, of 21,547 pupils transported, and of 1,350,996 miles traveled in the transportation of pupils.

From these figures and those given in the table below for the past five years, it will be noted that the number of children transported, the number of buses operated, and the number of miles traveled continued to increase. In spite of increased costs of parts, salaries, and other items, it will be noted that there has been very little increase in the cost per pupil and per mile for this service.

TABLE 25

YEAR	Number Pupils Trans- ported	Number Buses	Number Miles	Average Number Pupils Per Bus Per Day	Average Number Miles Per Bus Per Day	Cost Per Pupil	Cost Per Mile	Cost of Operators Less Gus Tox Ref. of
1954-55 1955-56 1956-57 1957-58 1958-59	347,369 355,406 376,357 356,557 411,104	3,750 5,912 4,089 4,247 4,139	32,906.599   34,182,528   35,832,041   57,322,822   38,673,818	93 92 92 91 93	49 8 49 49 45 45	18 77 19 04 19 45 19 97 19 84	\$ .198 .199 .204 .207 .211	\$ 6,519,415 57 6,824,973 92 7,318,884 77 7,718,308 1 8,156,383 29

During the year 17 transportation survey maps were made, many of which have been partially or wholly adopted and put in operation as recommended.

Fifty-nine (59) school divisions lowered their per unit cost of operation and 24 of this number reduced their total net cost of operation for the year. This may be attributed largely to improved maintenance programs and better planned bus routes.

The number of buses, classified according to type of ownership and operation, can be seen from the following table.

TABLE 26

YEAR	Number of Publicly Owned Buses	Number of Privatel; Owned Buses
1954-55	3,163	587
1955-56	3,391	521
1956-57	3,609	480
1957-58	3,821	426
1957-58	4,061	378

1	2	3	4	5	6	7	8	9	10
	Average Daily Attendance of Transported Pupils				Total Number Buses Operated			Total Number of Miles	
COUNTIES	ELEME	NTARY	SECONDARY		DAILY			Pupils Transported This	
	White	Negro	White	Negro	Total	White	Negro	Total	School Yea <b>r</b>
Accomack: Publicly-owned buses Contract buses	1,553 89	1,423 37	956 54	478	4,410 180	37 2	20 1	57 3	516.960 23,220
*Total	1,642	1,460	1,010	478	4,590	39	21	60	540,180
ALBEMARLE: Publicly-owned buses. Contract buses	2,597	614	1,092	294	4,597	52	14	66	601,164
*Total	2,597	614	1,092	294	4,597	52	14	66	601,164
Alleghany: Publicly-owned buses. Contract buses	1,794		811		2,605	23		23	188,928
*Total	1,794		811		2,605	23		23	188,928
Amelia: Publicly-owned buses. Contract buses	449	709	242	292	1,692	14	11	25	243,094
*Total	449	709	242	292	1,692	14	11	25	243,094
AMHERST: Publicly-owned buses. Contract buses	1,508 112	745 27	679 43	267 56	3,199 238	26 3	11 2	37 5	366,300 50,400
*Total	1,620	772	722	323	3,437	29	13	42	416,700
Appomattox: Publicly-owned buses. Contract buses	689 52	443	347 23	146	1,625 75	18	10	28 1	270,540 7,236
*Total	741	443	370	146	1,700	19	10	29	277,776
Arlington: Publicly-owned buses. Contract buses	3,006	62	6,227	507	9,802	28	26	54	373,111
*Total	3,006	62	6,227	507	9,802	28	26	54	373,111
Augusta: Publicly-owned buses. Contract buses	4,747	297	1,929	83	7,056	82	7	89	778,014
*Total	4,747	297	1,929	83	7,056	82	7	89	778,014
Bath: Publicly-owned buses Contract buses	555	93	302	19	999	17	2	19	154,311
*Total	555	93	302	19	999	17	2	19	151,314
Bedford: Publicly-owned buses Contract buses	2,127 756	699 27	910 323	325 4	4,061 1,110	37 14	15	52 15	493,110 132,372
*Total	2,883	726	1,233	329	5,171	51	16	67	625,482

 $<sup>^* \</sup>text{Columns } 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 \text{ and } 20 \text{ are totals. Columns } 13, 11, 15 \text{ and } 16 \text{ are averages.}$ 

### —WHITE AND NEGRO

11	12	13	14	15	16	17	18	19	20
Num Stur Dri	BER DENT VERS	Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
		77 60	50 43	\$ 19 79 36 29	\$ .169 .281	\$ 87,286 15 6,531 91			
		77	50	\$ 20 44	\$ .174	\$ 93,818 06	\$ 25,440 00	\$ 8,000 00	\$ 127,258 06
13		70	51	\$ 25 13	\$ .192	\$ 115,520 19			
13		70	51	\$ 25 13	\$ .192	\$ 115,520 19	\$ 28,915 25	\$ 13,022 17	\$ 157,457 61
		113	46	\$ 18 06 	\$ .249	\$ 47,034 39			
		113	46	\$ 18 06	\$ .249	\$ 47,034 39	\$ 16,068 93		<b>\$</b> 63,103 32
9	6	68	54	\$ 19 62	\$ .137	\$ 33,190 15			
9	6	68	54	\$ 19 62	\$ .137	\$ 33,190 15	\$ 8,482 40		\$ 11,672 55
3		86 48	55 56	\$ 25 39 52 54	\$ .222 .248	\$ 81,238 41 12,505 10			
3		82	55	\$ 27 27 =====	\$ .225	\$ 93,743 51		\$ 15,910 53	\$ 109,654 04
4 1	3	58 75	54 40	\$ 27 50 29 42	\$ .165 .305	\$ 44,680 35 2,206 72			
5	3	59	53	\$ 27 58 =	.169	\$ 46,887 07	\$ 11,665 90		\$ 58,552 97
		182	38	\$ 18 38	\$ .483	\$ 180,148 44			
		182	38	\$ 18 38	\$ .483	\$ 180,148 44		\$ 10,691 10	\$ 190,839 54
28		79	49	\$ 20 56	\$ .186	<b>\$ 145,057</b> 93			
28		79	49	§ 20 56	\$ .186	\$ 145,057 93	\$ 36,905 48		\$ 181,963 41
2		<b>5</b> 3	45	\$ 38 74	\$ .251	\$ 38,705 62			
2		53	45	\$ 38 74	\$ .251	\$ 38,705 62	\$ 3,896 10		\$ 42,601 72
25 5	3	78 74	<b>5</b> 3 49	\$ 21 48 27 94	\$ .177 .234	\$ 87,222 25 31,015 00			
30	3	77	52	\$ 22 87	\$ .189	\$ 118,237 2 <b>5</b>	\$ 20,217 44	\$ 2,500 00	\$ 140,954 69

1	2	;;	4	5	6	7	8	9	10
			Daily An Sported F	PTENDANCE PUPILS	OF		TAL NUMB SES OPERA		Total Number of Miles
COUNTIES	Eleme	NTARY	Secon	NDARY	m . 1		DAILY		Pupils Transporte This
	White	Negro	White	Negro	Total	White	Negro	Total	Sehool Year
BLAND: Publicly-owned buses. Contract buses	835	10	348	11	1,204	18	1	19	148,275
*Total	835	10	348	11	1,204	18	1	19	148,275
BOTETOLET: Publicly-owned buses. Contract buses	1,900 5	236 10	812 4	102	3,0 <b>5</b> 0 24	33 1	1 1	37 2	279,720 15,480
*Tot.1	1,905	246	816	107	3,074	34	5	39	295,200
Brt newick: Publicly-owned buses. Contract buses	794	2,026	439	657	3,916	24	23	47	511,560
*Total	794	2,026	439	657	3,916	24	23	47	511,560
Buchanan: Publicly-owned buses. Contract buses.	3,767 832		1,514 594		5,281 1,426	32 10		32 10	220,680 72,000
*Tetal	4,599		2,108		6,707	42		42	292,680
Buckingham: Publicly-owned buses. Contract buses	761	751	442	326	2,280	22	14	36	416,844
*Total	761	751	412	326	2,280	22	14	36	416,814
Camprell: Publicly-owned buses. Contract buses	1,842 1,336	646 613	725 532	209 242	3,422 2,723	29 23	15 12	44 35	316,076 293,724
*Total	3,178	1,259	1,257	451	6,145	52	27	79	609,800
Caroline: Publicly-owned buses. Contract buses	741	1,014	310	515	2,643	19	16	35	329,356
*Tetal	744	1,044	340	515	2,643	19	16	35	329,356
('ARROLL: Publicly-owned buses Contract buses	3,276	5	1,270	2	4,553	55	1	56	<b>501,</b> 660
*Total	3,276	5	1,270	2	4,553	55	1	56	501,660
Charles City: Publicly-owned buses. Contract buses	118 50	717 34	50 22	225 11	1,140 117	4 1	10	14 2	127,758 11,160
*Tetal	168	781	72	236	1,257	5	11	16	138,918
CHARLOTTE: Publicly-owned bases. Contract bases	959	999	513	303	2,774	20	16	36	408,960
*Total	959	999	513	303	2,774	20	16	36	408,960

 $<sup>^{46.74}. \</sup>mathrm{mus}\, 2, 3, 1, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19\, \mathrm{and}\, 20\, \mathrm{arc}\, \mathrm{totals}.\,\, \mathrm{Columns}\, 13, 14, 15\, \mathrm{and}\, 16\, \mathrm{arc}\, \mathrm{averages}.$ 

11	12	13	14	15	16	17	18	19	20
STU	MBER DENT EVERS	Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
		63	43	\$ 22 87	\$ .186	\$ 27, <b>5</b> 34 32			
		63	43	\$ 22 87	\$ .186	\$ 27,534 32	\$ 8,329 00		\$ 55,863 32
1		\$2 12	42 43	\$ 21 97 124 38	\$ .240 .193	\$ 66,995 50 2,985 00			
1		= 79	42	\$ 22 77	\$ .237	\$ 69,980 50	\$ 9,578 38		\$ 79,558 85
16 	13	83	60	\$ 18 26	\$ .140	\$ 71,488 27			
====	13	83	60	\$ 18 26	\$ .140	\$ 71,488 27	\$ 15,954 60	\$ 8,005 30	\$ 95,448 17
5		16 <b>5</b> 143	38 40	\$ 15 40 20 59	\$ .369 .408	\$ \$1,334 92 29,363 00			
= - 5		160	39	\$ 16 50	\$ .378	\$ 110,697 92	\$ 8,939 30	\$ 13,514 30	\$ 123,151 <b>5</b> 2
9	6	63	64	\$ 26 33	\$ .144	\$ 60,038 22			
9	6	63	64	\$ 26 33	\$ .144	\$ 60,038 22	\$ 6,860 00		\$ 66,898 22
6 13	4	78 78	40 47	\$ 20 44 26 51	\$ .221 .246	\$ 69,931 43 72,176 92			
	4	78	43	\$ 23 13	\$ .233	\$ 142,108 35	\$ 33,633 22	\$ 30,188 37	\$ 205,929 94
6	3	76	52	\$ 19 68	\$ .158	\$ 52,006 62			
6	3	76	52	\$ 19 68	\$ .158	\$ 52,006 62	\$ 8,100 38	\$ 4,050 19	\$ 64.157 19 =
3		81	50	\$ 20 78	\$ .189	\$ 94,620 11			
= 3		81	50	\$ 20 78	\$ .189	\$ 94,620 11		\$ 22,729 32	\$ 117,349 45
1	3	81 59	51 31	\$ 15 96 28 85	\$ .142 .302	\$ 18,191 82 3,375 00			
1	3	79	48	\$ 17 16	\$ .155	\$ 21,566 82		\$ 4,055 75	\$ 25.622 57
8	3	77	63	\$ 20 08	§ .136	\$ 55,707 77			
8	3	77	63	\$ 20 08	\$ .136	\$ 55,707 77	<b>\$</b> 22,458 SO		\$ 73.166 57

1	2	3	4	5	6	7	8	9	10
			DAILY A	TTENDANCI UPILS	E OF	To Bu	TAL NUMB	ER TED	Total Number of Miles
COUNTIES	Eleme	NTARY	Secon	NDARY			DAILY		Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
CHESTERFIELD: Publicly-owned buses. Contract buses	4,009 2,115	349 772	1,520 1,024	284 187	6,162 4,098	36 28	12 9	48 37	491,328 348,624
*Total	6,124	1,121	2,544	471	10,260	64	21	85	839,952
CLARKE: Publicly-owned buses. Contract buses	698	194	298	73	1,263	8	2	10	121,920
*Total	698	194	298	73	1,263	8	2	10	121,920
Craig: Publiely-owned buses. Contract buses	385 5		112 12		497 17	9 3		9 3	75,780 20,160
*Total	390		124		514	12		12	95,940
Culpeper: Publicly-owned buses Contract buses	1,277	682	576 1	245	2,780 10	19	12	31 1	341,100 2,160
*Total	1,286	682	577	245	2,790	20	12	32	343,260
Cumberland: Publicly-owned buses Contract buses	137 244	232 246	84 94	93 75	546 659	6	4 6	10 12	96,660 114,840
*Total	381	478	178	168	1,205	12	10	22	211,500
Dickenson: Publicly-owned buses Contract buses	2,708	4	1,341	18	1,071	33	1	34	298,339
*Total	2,708	4	1,341	18	4,071	33	ı	34	298,339
Dinwiddle: Publicly-owned buses Contract buses	1,155	1,067	410	556	3,188	31	21	52	495,000
*Total	1,155	1,067	410	556	3,188	31	21	52	495,000
Essex: Publicly-owned buses Contract buses	290	489	117	154	1,050	9	11	20	206,281
*Total	290	489	117	154	1,050	9	11	20	206,281
FAIRFAX: Publicly-owned buses Contract buses	15,030	901	10,314	-115	26,720	166	19	185	1,298,700
*Total	15,030	901	10,311	415	26,720	166	19	185	1,298,700
FAUQUIER: Publicly-owned buses Contract buses	1,791 91	707	635 42	280	3,113	33 2	15	48	416,052 19,188
*Total	1,882	707	677	280	3,516	35	15	50	135,240

 $<sup>^*</sup>$ Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 11, 15 and 16 are averages.

11	12	13	14	15	16	17	18	19	20
Nua Stui Dri		Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
		128 111	57 52	\$ 18 59 26 76	\$ .233 .315	\$ 114,567 38 109,646 85			
		121	55	\$ 21 85	\$ .267	\$ 224,214 23	\$ 26,862 62	\$ 15,541 68	<b>\$</b> 266,618 53
		126	68	\$ 16 61	\$ .172	\$ 20,984 65			
1		126	68	\$ 16 61	\$ .172	\$ 20,984 65	\$ 5,491 79		\$ 26,476 44
i		55 6	47 37	\$ 33 28 225 88	\$ .218 .190	\$ 16,539 37 3,840 00			
1		43	44	\$ 39 65	\$ .212	\$ 20,379 37		\$ 24 42	\$ 20,403 79
8	1	90 10	61 12	\$ 15 83 52 00	\$ .129 .241	\$ 44,016 35 520 00			
8	1	87	60	\$ 15 96	\$ .130	\$ 44,536 35	<b>\$</b> 19,398 00		<b>\$</b> 63,934 35
3		55 55	54 53	\$ 24 99 38 <b>5</b> 6	\$ .141 .221	\$ 13,646 19 25,408 35			
3		55	53	\$ 32 41	\$ .185	\$ 39,054 54	\$ 8,527 82	\$ 600 00	\$ 48,182 36
4		120	49	\$ 19 93	\$ .272	\$ 81,150 87			
4		120	49	\$ 19 93	\$ .272	\$ 81,150 87	\$ 13,346 25		\$ 94,497 12
26	20	61	<b>5</b> 3	\$ 21 34	<b>\$ .1</b> 37	\$ 68,035 52			
26	20	61	<b>5</b> 3	\$ 21 34	\$ .134	\$ 68,035 52	\$ 8,334 00	\$ 8,392 00	\$ 84,761 52
1	1	<b>5</b> 3	57	\$ 33 34	\$ .170	\$ 35,005 49			
1	1	<b>5</b> 3	57	\$ 33 34	\$ .170	\$ 35,005 49	<b>\$</b> 4,056 19		\$ 39,061 68
50	4	144	39	\$ 14 12	\$ .291	\$ 377,298 21			· · · · · · · · · · · · · · · · · · ·
50	4	144	39	\$ 14 12	\$ .291	\$ 377,298 21	\$ 37,380 00	\$ 96,420 00	\$ 511,098 21
2		71 67	48 54	\$ 32 <b>05</b> 43 <b>5</b> 6	\$ .263 .302	\$ 109,388 07 5,794 02			
2		71	48	\$ 32 48	\$ .265	\$ 115,182 09	\$ 10,672 00	\$ 16,051 00	\$ 141,905 09

1	2	3	4	5	6	7	8	9	10
			DAILY A'	TTENDANCI CPILS	E OF		OTAL NUME SES OPERA		Total Number of Miles
COUNTIES	ELEME	NTARY	Secon	NDARY			DAILY		Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
FLOYD: Publicly-owned buses. Contract buses	1,469	69	779	42	2,359	32	2	34	333,361
*Total	1,469	69	779	42	2,359	32	2	34	333,361
FLUVANNA: Publicly-owned buses Contract buses	580	495	242	141	1,458	17	13	30	199,620
*Total	580	495	242	141	1,458	17	13	30	199,620
FRANKLIN: Publicly-owned buses Contract buses	3,188	659	1,311	229	5,387 52	56 1	13	69 1	643,184 8,100
*Total	3,230	659	1,321	229	<b>5</b> ,439	57	13	70	651,284
FREDERICK: Publicly-owned buses. Contract buses	2,373 3 <b>5</b> 4	37	1,007	19	3,380 451	30	2	30 6	251,105 78,840
*Total	2,727	37	1,048	19	3,831	34	2	36	329,945
GILES: Publicly-owned buses Contract buses	2,241	75	1,181	23	3,520	35	1	36	229,122
*Total	2,241	75	1,181	23	3,520	35	1	36	229,122
GLOUCESTER: Publicly-owned buses. Contract buses.	957	511	425	192	2,085	20	10	30	251,275
*Total	957	511	425	192	2,085	20	10	30	251,275
GOOCHLAND: Publicly-owned buses Contract buses	504	801	250	227	1,782	12	11	23	279,360
*Total	504	801	250	227	1,782	12	11	23	279,360
Grayson: Publicly-owned buses. Contract buses	2,249 100	124	1,030 26	45 9	3,448 136	39	5 2	14 8	412,560 19,800
*Total	2,349	125	1,056	54	3,584	45	7	52	432,360
Greene: Publicly-owned buses. Contract buses	622	98	208	21	949	12	3	15	134,610
*Total	622	98	208	21	919	12	3	15	134,640
Greensville: Publicly-owned buses. Contract buses	471	1,358	218	363	2,440	1-1	16	30	311,010
*'Total	471	1,358	218	363	2,140	11	16	30	311,040

<sup>\*</sup>Columns 2, 3, 1, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages.

11	12	13	14	15	16	17	18	19	20
STU	MBER DENT IVERS	Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
s		69	54	\$ 27 77	\$ .196	\$ 65,502 34			
		69	54	\$ 27 77	\$ .196	\$ 65,502 34	\$ 15,753 00	\$ 4,166 00	\$ 85,421 34
	1	49		\$ 34 36	\$ .251	\$ 50,094 75			
	1	49	37	\$ 34 36	\$ .251	\$ 50,094 75	\$ 3,525 00	\$ 8,692 00	\$ 62,311 75
		78 52	52 45	\$ 22 29 37 21	\$ .187 .239	\$ 120,093 98 1,935 00			
6		78	52	\$ 22 44	\$ .187	\$ 122,028 98	\$ 30,100 08		\$ 152,129 <b>0</b> 6
6		113 75	47 73	\$ 16 06 34 34	\$ .216 .196	\$ 54,299 49 15,488 86			
6		106	51	\$ 18 22	\$ .212	\$ 69,788 35		\$ 26,563 08	\$ 96,351 43
1		98	35	\$ 19 05	\$ .293	<b>\$</b> 67,072 90			
1		98	35	\$ 19 05	\$ .293	\$ 67,072 90	<b>\$</b> 12,345 <b>0</b> 1		\$ 79,417 91
4	2	70	47		\$ .170	\$ 42,797 53			
4	2	70	47	\$ 20 53	8 .170	<b>\$</b> 42,797 53	\$ 10,402 48		\$ 53,200 01
• • • • • • •	1	77	67	\$ 26 10	\$ .166	\$ 46,506 90			
	1	77	67	\$ 26 10	.166	\$ 46,506 90	\$ 12,163 53		\$ 58,670 43
9		78 17	52 14	\$ 21 35 26 37	.178 .181	\$ 73,609 58 3,586 75			
9		69	46	\$ 21 54	.179	\$ 77,196 33	\$ 16,687 30	\$ 16,434 55	\$ 110,318 18
3		63	50	\$ 23 21	.164	\$ 22,022 22			
3		63	50	\$ 23 21	.164	\$ 22,022 22	\$ 8,678 58		\$ 30,700 80
2	2	81	58	§ 18 93	.148	\$ 46,179 40			
2	2	81	58	§ 18 93	.118	8 46,179 40	\$ 11,149 76	\$ 3,820 00	\$ 61,149 16

1	2	3	4	5	6	7	8	9	10
		Average Trans	DAILY AT	TENDANCE UPILS	OF		tal Numb es Opera		Total Number of Miles
COUNTIES	Eleme	NTARY	Secon	DARY	Total		DAILY		Pupils Transported This School
	White	Negro	White	Negro	lotal	White	Negro	Total	Year Year
HalifaX: Publicly-owned buses Contract buses	2,359 64	2,394 30	1,450	1,051 14	7,254 108	52 1	33 1	85 2	897,120 18,144
*Total	2,423	2,424	1,450	1,065	7,362	53	34	87	915,264
Hanover Publicly-owned buses Contract buses	2,322	1,297	762	350	4,731	37	19	56	661,320
*Total	2,322	1,297	762	350	4,731	37	19	56	661,320
Henrico: Publiely-owned buses. Contract buses.	7,736	1,031	4,467	436	13,670	94	16	110	741,167
*Total	7,736	1,031	4,467	436	13,670	94	16	110	741,167
Henry: Publiely-owned buses. Contract buses.	2,675 1,006	1,169 407	1,184 385	461 228	5,489 2,026	39 13	19	58 22	421,740 199,440
*Total	3,681	1,576	1,569	689	7,515	52	28	80	621,180
HighLand: Publicly-owned buses. Contract buses	366		160		526	12		12	97,380
*Total	366		160		526	12		12	97,380
ISLE OF WIGHT: Publicly-owned buses. Contract buses.	907	1,310	416	352	2,985	22	20	42	419,400
*Total	907	1,310	416	352	2,985	22	20	42	419,400
James City; Publicly-owned buses. Contract buses	721	727	118	229	2,125	11	11	25	180,144
*Total	721	727	418	229	2,125	11	11	25	180,144
King George: Publicly-owned buses. Contract buses	341	375	268	127	1,111	13	8	21	192,420
*Total	311	375	268	127	1,111	13		21	192,420
King and Queen: Publicly-owned buses. Contract buses	318	516	233	260	1,387	12	13	25	206,389
*Total	318	516	233	260	1,287	12	13	25	206,389
King William: Publicly-owned buses. Contract buses	305 85	302 52	198 36	120 70	925 213	7 2	7 2	11	119,340 41,760
*Total	390	351	234	190	1,168	9	9	18	161,100

 $<sup>^{*}</sup>$ Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages.

6      124     37     \$ 16 61     \$306     \$226,991     79        6      124     37     \$ 16 61     \$ .306     \$226,991     79      \$ 84,019     60     \$ 311,011     39       3     2     95     40     \$ 17.53     \$ .228     \$ 96,249     12        2     2     92     50     22 05     22 05     224     44,681     97										
National Pupils	11	12	13	14	15	16	17	18	19	20
28       16       85       59       \$ 20 81       \$ .168       \$ \$150,921 34         \$ 1 50        \$ 17 50         \$ 17 85       58       \$ 20 76       \$ .167       \$ 152,814 64       \$ 22,964 26        \$ 175,778 90         4       3       84       66       \$ 21 89       \$ .157       \$ 103,543 90        \$ 31,249 52       \$ 134,793 42         6        124       37       \$ 16 61       \$ .306       \$ 226,991 79        \$ 84,019 60       \$ 311,011 39         3       2       95       40       \$ 17,53       \$ .228       \$ 96,249 12         \$ 84,019 60       \$ 311,011 39         3       2       95       40       \$ 17,53       \$ .228       \$ 96,249 12 </td <td>Stu</td> <td>DENT</td> <td>Number Pupils</td> <td>Miles Per Bus</td> <td>Pupil Per</td> <td>Cost Per</td> <td>Operation Less Gas</td> <td>of Replace-</td> <td></td> <td>Cotumns</td>	Stu	DENT	Number Pupils	Miles Per Bus	Pupil Per	Cost Per	Operation Less Gas	of Replace-		Cotumns
1       51       50       17 50       .104       1,890 30	White	Negro								
4       3       84       66       \$ 21       89       \$ .157       \$103,543       90										
4       3       84       66       \$ 21 89       \$ .157       \$103,543 90	28	17	85	<b>5</b> 8	\$ 20 76	\$ .167	\$152,814 64	\$ 22,964 26		\$ 175,778 90
6		3	84	66	\$ 21 89					
6	4	3	84	66	\$ 21 89	\$ .157	\$103,543 90		<b>\$</b> 31,249 52	\$ 134,793 42 T
3       2       95       40       \$ 17.53       \$ .228       \$ 96,249 12 44,681 97			124		\$ 16 61		<b>\$</b> 226,991 79			
5         4         94         43         \$ 18 75         \$ .227         \$ 140,931 09         \$ 10,297 73         \$ 47,381 74         \$ 198,610 766           2	6		124	37	\$ 16 61	\$ .306	<b>\$</b> 22 <b>6</b> ,991 79		\$ 84,019 60	\$ 311,011 39
2       44       45       \$ 35 07       \$ .189       \$ 18,446 00       \$ 4,208 29       \$ 22,654 29         1       71       55       \$ 21 59       \$ .154       \$ 64,459 79       \$ 11,751 64       \$ 7,834 44       \$ 84,045 87         5       1       85       40       \$ 18 61       \$ .219       \$ 39,536 98       \$ 1,875 00       \$ 4,262 73       \$ 45,674 71         4       2       53       51       \$ 31 73       \$ .184       \$ 35,348 37       \$ 12,489 00       \$ 47,837 37         1       2       55       41       \$ 25 78       \$ .173       \$ 35,757 49       \$ 8,580 00       \$ 44,237 49         3       3       66       47       \$ 18 31       \$ 1.42       \$ 16,933 69       \$ 8,580 00       \$ 44,237 49         .       .       .       .       .       .       .       .       .         3       3       66       47       \$ 18 31       \$ .142       \$ 16,933 69       .       .       .       .       .       .         .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       . <td>3 2</td> <td>2 2</td> <td></td> <td></td> <td>\$ 17.53 22.05</td> <td></td> <td></td> <td></td> <td></td> <td></td>	3 2	2 2			\$ 17.53 22.05					
2	5	4	94	43	\$ 18 75	\$ .227	\$140,931 09	<b>\$ 10,297 73</b>	\$ 47,381 74	\$ 198,610 <b>\( \)</b> 56 \( \)
			44	45	\$ 35 07	\$ .189	\$ 18,446 00			
	2		44	45	\$ 35 07	\$ .189	\$ 18,446 00		\$ 4,208 29	\$ 22,654 29
5     1     85     40     \$ 18 61     \$ .219     \$ 39,536 98        5     1     85     40     \$ 18 61     \$ .219     \$ 39,536 98     \$ 1,875 00     \$ 4,262 73     \$ 45,674 71       4     2     53     51     \$ 31 73     \$ .184     \$ 35,348 37        4     2     53     51     \$ 31 73     \$ .184     \$ 35,348 37     \$ 12,489 00      \$ 47,837 37       1     2     55     41     \$ 25 78     \$ .173     \$ 35,757 49         1     2     55     41     \$ 25 78     \$ .173     \$ 35,757 49     \$ 8,580 00      \$ 44,237 49       3     3     66     47     \$ 18 31     \$ .142     \$ 16,933 69         3     3     66     58     35 19     205     8,552 00		1	71	55	\$ 21 59	\$ .154	<b>\$</b> 64,459 79			
5         1         85         40         \$ 18 61         \$ .219         \$ 39,536 98         \$ 1,875 00         \$ 4,262 73         \$ 45,674 71           4         2         53         51         \$ 31 73         \$ .184         \$ 35,348 37            4         2         53         51         \$ 31 73         \$ .184         \$ 35,348 37         \$ 12,489 00         \$ 47,837 37           1         2         55         41         \$ 25 78         \$ .173         \$ 35,757 49            1         2         55         41         \$ 25 78         \$ .173         \$ 35,757 49         \$ 8,580 00         \$ 44,237 49           3         3         66         47         \$ 18 31         \$ .142         \$ 16,933 69         \$ .580 00         \$ 44,237 49           3         3         66         58         35 19         205         8,552 00		1	71	55	\$ 21 59	\$ .154	\$ 64,459 79	\$ 11,751 64	<b>\$</b> 7,834 44	\$ 84,045 87
4       2       53       51       \$ 31       73       \$ .184       \$ 35,348       37		1	85	40	\$ 18 61	\$ .219	\$ 39,536 98			
4     2     53     51     \$ 31 73     \$ .184     \$ 35,348 37     \$ 12,489 00     \$ 47,837 37       1     2     55     41     \$ 25 78     \$ .173     \$ 35,757 49        1     2     55     41     \$ 25 78     \$ .173     \$ 35,757 49     \$ 8,580 00     \$ 44,237 49       3     3     66     47     \$ 18 31     \$ .142     \$ 16,933 69         58     35 19     .205     \$ 8,552 00	5	1	85	40	\$ 18 61	\$ .219	\$ 39,536 98	\$ 1,875 00	\$ 4,262 73	\$ 15,674 71
1     2     55     41     \$ 25 78     \$ .173     \$ 35,757 49        1     2     55     41     \$ 25 78     \$ .173     \$ 35,757 49     \$ 8,580 00     \$ 44,337 49       3     3     66     47     \$ 18 31     \$ .142     \$ 16,933 69         61     58     35 19     .205     8,552 00		1 1		51	\$ 31 73	\$ .184	<b>\$</b> 35,348 37			
1     2     55     41     \$ 25 78     \$ .173     \$ 35,757 49     \$ 8,580 00     \$ 44,237 49       3     3     66     47     \$ 18 31     \$ .142     \$ 16,933 69          61     58     35 19     205     8,552 00	4	2	53	51	\$ 31 73	\$ .184	\$ 35,345 37	\$ 12,489 00		\$ 47,837 37
3 3 66 47 \$ 18 31 \$ .142 \$ 16,933 69			. ,							
61 58 35 19 .205 8,552 00	1	2	55	41	\$ 25 78	\$ .173	\$ 35,757 49	\$ 8,580 00		\$ 44,337 <b>4</b> 9
3 3 65 50 \$ 21 82 \$ .158 \$ 25,485 69 \$ 10,431 00 \$ 35,916 69		l i								
	3	3	65	50	\$ 21 82	\$ .158	\$ 25,485 69	\$ 10,431 00		\$ 35,916 69

1	2	3	4	5	6	7	8	9	10
		AVERAGE Tran	DAILY A	TIENDANCE Pupils	OF	To Bu	TAL NUME SES OPERA	EK TED	Total Number of Miles
COUNTIES	ELEME	ENTARY	Seco	NDARY	Tr		DAILY		Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
Lancaster: Publicly-owned buses. Contract buses	490 133	361 127	131 109	79 57	1,061 426	9 5	$\frac{6}{2}$	15 7	132,804 60,300
*Total	623	488	240	136	1,487	14	8	22	193,104
Lee: Publicly-owned buses Contract buses	2,835 665	18	1,312 243	20	4,185 908	38 10	1	39 10	331,020 111,600
*Total	3,500	18	1,555	20	5,093	48	1	49	442,620
Louboun: Publicly-owned buses. Contract buses	1,971 95	752	1,071	258	4,052 95	46 1	15	61	530,610 6,048
*Total	2,066	752	1,071	258	4,147	47	15	62	536,685
Louisa: Publiely-owned buses Contract buses	860 122	640 294	428	181 119	2,109 535	20 2	11 7	31 9	326,634 102,565
*Total	982	934	428	300	2,644	22	18	40	429,199
LUNENBURG: Publicly-owned buses. Contract buses	676	868	320	362	2,226	19	16	35	439,200
*Total	676	868	320	362	2,226	19	16	35	439,200
Madison: Publicly-owned buses Contract buses	715 104	315	286 10	110	1,426 114	17 2	9	26 2	216,270 15,696
*Total	819	315	296	110	1,540	19	9	28	231,966
Mathews: Publicly-owned buses Contract buses	410	257	289	80	1,036	9	4	13	118,923
*Total	410	257	289	80	1,036	9	4	13	118,923
MECKLENBURG: Publicly-owned buses Contract buses	1,474 143	2,354 259	869 50	871 123	5,571 575	39	31	70	634,281 67,164
*Total	1,617	2.613	919	997	6,146	43	31	- 77	701,745
Middlesen: Publicly-owned buses, Contract buses	210	442	274	172	1,128	8	6 +		111,112
*Total	- 210	442	274	172	1,128	8	6	14	141,142
Montgomery: Publicly-owned buses. Contract buses	2,922	200	1,268	298	4,688	38	3	- 11	300,280
fotal	2,922	200	1,268	298	1,688	38	3	11	300,280

 $<sup>^{**} \ \, \</sup>text{Jumms 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages.}$ 

11	12	13	14	15	16	17	18	19	20
STU	MBER DENT EVERS	Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
	1								<u> </u>
1 2		71 61	49 48	\$ 23 39 32 08	\$ .187 .227	\$ 24,817 39 13,663 95			
3		68	49	\$ 25 88	\$ .199	\$ 38,481 34	\$ 7,829 22	\$ 3,914 61	\$ 50,225 17
4		107 91	47 62	\$ 17 30 25 28	\$ .219 .206	\$ 72,413 42 22,953 72			
4		104	50	\$ 18 73	\$ .215	\$ 95,367 14	\$ 10,278 49	\$ 10,448 02	<b>\$</b> 116,093 65
10	4	66 95	48 34	\$ 29 34 36 33	\$ .224 .571	\$118,885 65 3,451 67			
10	4	67	48	\$ 29 50	\$ .228	\$122,337 32	\$ 11,907 84	\$ 27,784 96	\$ 162,030 12
4	2	68 59	59 63	\$ 28 55 34 16	\$ .184 .178	\$ 60,202 25 18,274 61			
4	2	66	60	\$ 29 68	\$ .183	\$ 78,476 86	\$ 1,147 00		<b>\$</b> 79,623 86
2		64	70	\$ 28 08	<b>\$</b> .142	<b>\$</b> 62,496 <b>0</b> 2			
2		64	70	\$ 28 08	\$ .142	\$ 62,496 02	\$ 16,176 76		<b>\$</b> 78,672.78
2	2	55 57	46 44	\$ 29 79 40 29	\$ .196 .293	\$ 42,485 47 4,593 05			
3	2	55	46	\$ 30 57	\$ .203	\$ 47,078 52	\$ 11,426 00		\$ 55,504 52
7		80	51	\$ 24 22	\$ .211	\$ 2 <b>5</b> ,093 01			
7		80	51	\$ 24 22	\$ .211	\$ 25,093 01			\$ 25,093 01
25	19 1	80 82	50 54	\$ 17 48 28 43	\$ .154 .242	\$ 97,371 64 16,350 00			
25	20	80	51	\$ 18 50	\$ .162	\$ 113,721 64	\$ 15,283 80	\$ 12,062 85	\$ 141,065 29
5	1	81	57	\$ 20 76	<b>\$</b> .162	\$ 23,419 40			
5	1	81	57	\$ 20 76	\$ .162	\$ 23,419 40	\$ 4,120 42		<b>\$</b> 27,539 82
5		114	41	\$ 15 55	\$ .243	\$ 72,910 07			
5		114	41	\$ 15 55	\$ .243	\$ 72,910 07	\$ 32,481 88		\$ 105,391 95

1	2	3	4	5	6	7	8	9	10
			DAILY A	PTENDANCI PUPILS	C OF		TAL NUME SES OPERA		Total Number of Miles
COUNTIES	ELEME	NTARY	Seco:	NDARY			DAILY		Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
Nansemond: Publicly-owned buses. Contract buses	1,388	1,590	817	517	4,312	37	23	60	423,900
*Total	1,388	1,590	817	517	4,312	37	23	60	423,900
Nelson: Publicly-owned buses. Contract buses	1,256	553	517	210	2,536	37	12	49	444,178
*Total	1,256	<b>55</b> 3	517	210	2,536	37	12	49	444,178
New Kent: Publicly-owned buses, Contract buses	311	341	147	123	922	10	8	18	148,032
*Total	311	341	147	123	922	10	8	18	148,032
Norfolk: Publicly-owned buses. Contract buses.	6,729	2,422	3,617	1,041	13,809	79	31	110	781,272
*Tetal	6,729	2,422	3,617	1,041	13,890	79	31	110	781,272
Northampton: Publicly-owned buses. Contract buses.	595	1,357	349	503	2,804	11	15	26	242,640
*Total	595	1,357	349	503	2,804	11	15	26	242,640
Northemberland: Publicly-owned buses. Contract buses.	521 39	722	321	280	1,844	19	12	31	262,908 5,472
*Total	560	722	321	280	1,883	20	12	32	268,380
Nottoway: Publicly-owned buses, Contract buses	587	824	311	436	2,158	16	13	29	245,340
*Total	587	824	311	436	2,158	16	13	29	245,340
Orange: Publicly-owned buses. Contract buses	954	557	510	310	2,331	20	12	32	307,800
*Total	954	557	510	310	2,331	20	12	32	307,800
Page: Publicly-owned buses Contract buses	1,427 144	23	600	12	2,062 161	21	2	23 3	150,536 11,520
*Total	1,571	23	617	12	2,223	24	2	26	162,056
Patrick: Publicly-owned buses. Contract buses	2,084	273	853	86	3,296	28	6	31	370,674
*Total	2.084	273	853	S6	3,296	28	6	31	370,674

 $<sup>^*</sup> Columns~2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19~and~20~are~totals,~Columns~13,~11,~15~and~16~are~averages. \\$ 

11	12	13	14	15	16	17	18	19	20	
NUMBER STUDENT DRIVERS		Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19	
White	Negro				<u> </u>					
15	3	72	39	<b>\$</b> 16 23	\$ .165	<b>\$</b> 70,003 63				
15	3	72	39	<b>\$</b> 16 23	\$ .165	\$ 70,003 63	\$ 17,800 00		<b>\$</b> 87,803 63	
4		52	50	\$ 36 70	\$ .210	\$ 93,063 98				
4		52	50	\$ 36 70	\$ .210	\$ 93,063 98	\$ 8,374 00		<b>\$</b> 101,437 98	
6	2	51	46	\$ 23 34	\$ .145	\$ 21,521 49				
6	2	51	46	\$ 23 34	\$ .145	\$ 21,521 49	\$ 8,111 50		\$ 29,632 99	
		126	39	<b>\$</b> 13 83	\$ .244	\$ 190,941 46				
		126	39	<b>\$</b> 13 83	\$ .244	\$ 190,941 46	\$ 51,523 90	\$ 25,761 95	\$ 268,227 31	
		108	52	<b>\$</b> 14 73	\$ .170	\$ 41,310 08				
		108	52	\$ 14 73	\$ .170	\$ 41,310 08			\$ 41,310 08	
4		60 39	47 30	\$ 22 56 40 38	\$ .158 .288	\$ 41,604 40 1,575 00				
4		<b>5</b> 9	<del>47</del>	\$ 22 93	\$ .161	\$ 43,179 40	\$ 7,840 32		\$ 51,019 72	
		74	47	\$ 23 64	\$ .208	\$ 51,009 04				
			47	\$ 23 64	\$ .208	\$ 51,009 04	\$ 4,108 00	\$ 4,091 75	\$ 59,208 79	
13	8	73	<b>5</b> 3	\$ 27 20	\$ .206	\$ 63,392 61				
13	8	73	<b>5</b> 3	\$ 27 20	\$ .206	\$ 63,392 61		<b>\$</b> 13,750 23	\$ 77,142 84	
9	1	90 54	36 21	\$ 16 67 42 58	\$ .228 .595	\$ 34,379 51 6,855 37				
9	1	86	35	\$ 18 55	\$ .254	<b>\$</b> 41,234 88	<b>\$</b> 16,523 42	\$ 2,530 64	\$ 60,288 94	
3	1	97	61	\$ 24 11	\$ .214	\$ 79,456 07				
3	1	97	61	\$ 24 11	\$ .214	\$ 79,456 07	\$ 24,758 14		\$ 104,214 21	

1	2	3	4	5	6	7	8	9	10	
-			DAILY AT		OF TOTAL NUMBER BUSES OPERATEO				Total Number of Miles	
COUNTIES	ELEME	NTARY	Secondary				DAILY		Pupils Transported This	
	White	Negro	White	Negro	Total	White	Negro	Total	School Year	
PITTSYLVANIA: Publicly-owned buses Contract buses	4,767 476	2,425 245	1,717 250	1,137 210	10,046 1,181	60 7	26 4	86 11	974,700 137,340	
*Total	5,243	2,670	1,967	1,347	11,227	67	30	97	1.112,040	
Powhatan: Publicly-owned buses Contract buses	435	431	173	133	1,172	12	9	21	165,024	
*Total	435	431	173	133	1,172	12	9	21	165,021	
Prince Edward: Publicly-owned buses. Contract buses	600	668	242	440	1,950	16	14	30	304.551	
*Total	600	668	242	440	1,950	16	14	30	304,884	
Prince George: Publicly-owned buses. Contract buses	1,371	738	500	188	2,797	24	15	39	381,717	
*Total	1,371	738	500	188	2,797	24	15	39	384,717	
Prince William: Publiely-owned buses. Contract buses	4,171	543	1,180	101	5,995	47	7	54	451.140	
*Total	4,171	543	1,180	101	5,995	47	7	54	451,440	
Princess Anne: Publicly-owned buses. Contract buses	11,250	2,309	3,615	662	17,836	94	23	117	1,145,400	
*Total	11,250	2,309	3,615	662	17,836	94	23	117	1,148,400	
Pulaski: Publicly-owned buses. Contract buses	2,298	196	1,361	118	3,973	38	7	45	312,540	
*Total	2,298	196	1,361	118	3,973	38	7	45	312.510	
Rappahannock: Publicly-owned buses Contract buses	586	140	276	43	1,015	11	4	15	151,305	
*Total	586	140	276	-13	1,045	11	4	15	151,30%	
Richmond: Publicly-owned buses. Contract buses	156 303	303 112	95 136	127 23	681 574	1 5	6 2	10 10	75,690 67,932	
*Total	459	415	231	150	1,255	12	8	20	143,622	
Roanoke: Publicly-owned buses Contract buses	5,191	372	1,972	183	8,021	51	9	60	502,200	
*Total	5,194	372	1,972	183	8,021	51	9	60	502,200	

<sup>\*</sup>Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 43, 14, 15 and 16 are averages.

11	12	13	14	15	16	17	18	19	20
									20
	VERS	Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro							1	
26 3	14	117 107	63 69	\$ 17 16 23 97	\$ .177 .206	\$172,340 52 28,314 18			
29	14	116	64	\$ 17 87	\$ .180	\$200,654 70	\$ 20,421 00	\$ 15,556 80	\$ 236,632 <b>5</b> 0
9	2	56	44	\$ 28 06	\$ .199	\$ 32,887 74			
9	2	56	44	\$ 28 06	\$ .199	\$ 32,887 74	\$ 3,293 23		<b>\$</b> 36,180 97
4	4	65	56	\$ 26 07	\$ .167	\$ 50,841 09			
4	4	65	56	\$ 26 07	\$ .167	\$ 50,841 09	\$ 15,759 41		\$ 66,600 50
7	1	72	55	\$ 24 40	\$ .177	\$ 68,246 41			
7	1	72	55	\$ 24 40	\$ .177	\$ 68,246 41	\$ 15,976 65	<b>\$ 5,317 0</b> 3	\$ 89,540 09
15		111	46	\$ 18 83	\$ .250	\$112,866 15			
15		111	46	\$ 18 83	\$ .250	\$ 112,866 15	\$ 526 02	\$ 18,179 33	<b>\$</b> 131,571 50
12	1	152	55	<b>\$</b> 12 23	\$ .190	\$218,052 59			
12	1	152	55	\$ 12 23	\$ .190	\$ 218,052 59	\$ 42,556 81	\$ 15,658 99	\$ 276,268 39
25	2	88	39	\$ 18 30	\$ .233	<b>\$</b> 72,687 73			
25	2	88	39	\$ 18 30	\$ .233	\$ 72,687 73	\$ 12,439 16		\$ 85,126 89
4		70	56	\$ 24 10	\$ .166	\$ 25,186 04			
4		70	56	\$ 24 10	\$ .166	\$ 25,186 04	<b>\$ 4,322 19</b>		\$ 29,508 23
3 3	3 2	68 57	42 38	\$ 15 49 36 30	\$ .139 .307	\$ 10,547 74 20,837 33			
6	5	63	40	\$ 25 01	\$ .219	\$ 31,385 07	\$ 4,093 <b>0</b> 0		\$ 35,478 07
		134	47	\$ 15 09	\$ .241	\$ 121,034 85			
		134	47	\$ 15 09	\$ .241	\$ 121,034 85	\$ 10,769 88	\$ 32,806 51	\$ 164,611 21

1	2	3	4	5	6	7	8	9	10
			DAILY A	TTENDANC	E OF		BER TED	Total Number of Miles	
COUNTIES	Eleme	NTARY	Seco	NDARY		DAILY			Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
ROCKBRIDGE: Publicly-owned buses. Contract buses	237 2,018	19 79	127 662	58	383 2,817	5 36	3	5 39	47,520 330,660
*Total	2,255	98	789	58	3,200	41	3	44	378,180
ROCKINOHAM: Publicly-owned buses Contract buses	4,475 141	36 66	2,228 149	5 27	6,744 383	73	1 1	74 4	511,920 35,874
*Total	4,616	102	2,377	32	7,127	76	2	78	547,794
Russell: Publicly-owned buses. Contract buses	1,779 1,456	12	714 585	15	2,520 2,041	24 21	1	25 21	223,200 189,720
*Total	3,235	12	1.299	15	4,561	45	1	40	412,920
Scott: Publicly-owned buses. Contract buses	1,474 2,822	1	809 798	6	2,290 3,620	22 32	1	23 32	223,740 370,098
*Total	4,296	1	1,607	6	5,910	54	1	55	593,838
SHENANDOAH: Publicly-owned buses. Contract buses	2,352	16	1,023	27	3,418	31	2	33	281,952
*Total	2,352	16	1,023	27	3,418	31	2	33	281,952
Smyth: Publicly-owned buses Contract buses	2,936	20	1,281	11	4,248	28	2	30	265,817
*Total	2,936	20	1,281	11	4,248	28	2	30	265,817
SOUTHAMPTON: Publicly-owned buses. Contract buses	1,012	1,795	591	569	3,966	35	32	67	615,032
*Total	1,012	1,794	591	569	3,966	35	32	67	615,032
Spottsylvania; Publicly-owned buses. Contract buses	1,566	592	532	168	2,858	32	13	45	409,140
•Total	1,566	592	532	168	2,858	32	13	45	409,140
STAFFORD: Publicly-owned buses. Contract buses	1,511 79	292	729 33	103	2,635 112	24 1	6	30	279,900 8,640
*Total	1,590	292	762	103	2,747	25	6	31	288,540
Surry: Publicly-owned buses. Contract buses	234	692	107	204	1,237	9	14	23	199,980
*Total	234	692	107	204	1,237	9	14	23	199,980

<sup>\*</sup>Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages.

Number Stident Drivers		13	14	15	16	17	18	19	20	
		Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19	
White	Negro									
1		77 72	53 47	\$ 24 52 39 13	\$ .198 .333	\$ 9,391 81 110,235 00				
2		73	48	\$ 37 38	\$ .316	\$ 119,626 81			\$ 119,626 81	
1		91 96	38 50	\$ 17 96 40 97	\$ .237 .437	\$ 121,143 36 15,689 75				
1		91	39	<b>\$</b> 19 20	\$ .250	<b>\$</b> 136,833 11	<b>\$</b> 8,926 92	\$ 26,015 90	<b>8</b> 171,775 93	
1 3		101 97	50 50	\$ 17 35 27 41	\$ .196 .295	\$ 43,729 88 55,940 82				
4		99	50	\$ 21 85	\$ .241	\$ 99,670 70		\$ 30,753 10	\$ 130,423 80	
9 3		100 113	54 64	\$ 14 47 25 05	\$ .148 .245	\$ 33,139 39 90,690 94				
12		107	60	\$ 20 95	\$ .209	\$ 123,830 33		\$ 4,900 00	\$ 128,730 33	
5		104	47	\$ 17 71	\$ .215	\$ 60,545 89				
5		104	47	\$ 17 71	\$ .215	\$ 60,545 89	\$ 8,279 75		\$ 68,825 64	
		142	49	\$ 15 93	\$ .255	\$ 67,679 43				
		142	49	\$ 15 93	\$ .255	\$ 67,679 43	\$ 32,156 72		\$ 99,836 15	
13	3	58	52	\$ 21 83	\$ .141	\$ 86,573 12				
13	3	58	52	\$ 21 83	\$ .141	\$ 86,573 12	\$ 19,089 56	\$ 15,868 72	\$ 121,531 40	
17	7	64	51	\$ 23 90	\$ .167	\$ 68,311 82				
17	7	64	51	\$ 23 90	\$ .167	\$ 68,311 82	\$ 22,958 76		\$ 91,270 58	
1	1	88 112	52 48	\$ 25 12 24 24	\$ .237 .314	\$ 66,196 60 2,715 00				
1	1	89	52	25 09	.239	68,911 60	8,845 49	5,560 00	83,217 09	
4	6	54	48	\$ 26 97	<b>\$</b> .167	\$ 33,366 27				
4	6	54	48	\$ 26 97	\$ .167	\$ 33,366 27	\$ 8,052 88	\$ 4,026 44	\$ 45,445 <b>5</b> 9	

1	2	3	4	5	6	7	8	9	10
			E DAILY A		To Bus	Total Number of Miles			
COUNTIES	ELEMENTARY		Secon	NDARY		DAILY			Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	Sehool Year
SUSSEX: Publicly-owned buses	407	447	189	342	1,385	13	8	21	247,915
*Total	407	447	189	342	1,385	13	8	21	247,915
Tazewell.: Publicly-owned buses Contract buses	5,140	106	2,520	128	7,894	59	3	62	<b>5</b> 79,321
*Total	5,140	106	2,520	128	7,894	59	3	62	579,321
Warren: Publicly-owned buses. Contract buses	1,473	72	224	103	1,872	16	4	20	133,257
*Total	1,473	72	224	103	1,872	16	4	20	133,257
Washington: Publicly-owned buses. Contract buses	2,291 1,401	14 2	892 514	41 40	3,238 1,957	30 20	1 1	31 21	258,582 187,764
*Total	3,692	16	1,406	81	5,195	50	2	52	446,346
Westmoreland: Publicly-owned buses. Contract buses	176 415	233 77 <b>5</b>	145 166	50 186	604 1,542	4 11	4 14	8 25	65,016 217,008
*Total	591	1,008	311	236	2,146	15	18	33	282,024
Wise: Publicly-owned buses. Contract buses	3,666	148	2,149	53	6,016	41	2	43	341,100
*Total	3,666	148	2,149	53	6,016	41	2	43	341,100
WYTHE: Publicly-owned buses. Contract buses	2,591 13	116	1,372	106	4,185 26	39	3 1	42	390,590 4,068
*Total.,	2,604	119	1,381	107	4,211	41	4	15	391,658
YORK: Publicly-owned buses. Contract buses	1,901	701	829	255	3,689	36	12	48	309,960
*Total	1,901	701	829	255	3,689	36	12	48	309,960
Total countres	206,948	62,078	100,531	24,612	394,199	3,199	1,085	4,281	37,882,010

<sup>\*</sup>Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages.

11	12	13	14	15	16	17	18	19	20
Number Student Drivers		Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
1	2	66	66	<b>\$</b> 27 68	\$ .155	\$ 38,337 21			
1	2	66	66	\$ 27 68	\$ .155	\$ 38,337 21	\$ 16,015 63		\$ 54,352 84
11		127	52	\$ 17 68	<b>\$</b> .211	\$ 139,540 74			
11		127	52	\$ 17 68	\$ .241	\$ 139,540 74	\$ 5,125 70	\$ 21,202 18	\$ 165,868 62
		94	37	\$ 20 50	\$ .288	\$ 38,371 72			
1		94	37	\$ 20 50	\$ .288	\$ 38,371 72	\$ 13,269 25 ====================================		\$ 51,640 97
		104 93	46 50	\$ 16 86 37 37	\$ .211 .390	\$ 54,577 51 73,138 13			
		100	48	\$ 24 58	\$ .286	\$ 127,715 64 ====================================	\$ 10,898 47	\$ 9,100 84	\$ 147,714 95
2	3 6	76 62	45 48	\$ 16 62 35 54	\$ .154 .253	\$ 10,037 00 54,800 64			
3	9	65	47	\$ 30 21	\$ .230	\$ 64,837 64		\$ 12,976 72	\$ 77,814 36
6		140	44	\$ 13 72	\$ .242	\$ 82,473 29			
6		140	44	\$ 13 72	\$ .212	\$ 82,473 29	\$ 52,875 17		\$ 135,348 46
2		100 9	52 8	\$ 18 07 84 81	\$ .194 .542	\$ 75,629 52 2,205 00			
2		94	49	\$ 18 48	\$ .197	\$ 77,834 52	\$ 15,897 30	\$ 5,425 10	\$ 99,156 92
12		77	36	\$ 19 12	\$ .228	\$ 70,526 52			
12	1	77	36	\$ 19 12	\$ .228	\$ 70,526 52	\$ 4,100 00	\$ 12,138 79	
679	222	92	49	\$ 20 07	\$ .209	\$7,909,760 96	\$1,205,046 86	\$ 844,159 51	\$ 9,958,967 36

1	2	3	4	5	6	7	8	9	10
		Average Tran	DAILY A	TTENDANC UPILS	E OF	To Bu	Total Number of Miles		
CITIES	Elementary		Secondary				DAILY		Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
ALEXANDRIA: Publiely-owned buses Contract buses	864	83		7	954	5	1	6	43,514
*Total	864	83		7	954	5	1	6	43,514
Falls Church: Publicly-owned buses Contract buses	365				365	2		2	8,809
*Total	365				365	2		2	8,809
Hampton: Publicly-owned buses Contract buses	3,971	731	92	16	4,810	37	5	42	204,840
*Total	3,971	731	92	16	4,810	37	5	42	204,840
Newport News: Publiely-owned buses Contract buses	4,883	769	3,029	954	9,635	72	21	93	469,260
*Total	4,883	769	3,029	954	9,635	72	21	93	469,260
Norton: Publiely-owned buses Contract buses	305		93		398	2		2	8,712
*Total	305		93		398	2		2	8,712
RADFORD: Publicly-owned buses Contract buses		52		47	99		1	1	5,490
•Total		52		47	99		1	i	5,490
RICHMOND: Publicly-owned buses Contract buses	188	196			384	3	4	7	40,855
*Total	188	196			384	3	4	7	40,855
ROANOKE: Publicly-owned buses. Contract buses									
*Total									
South Norfolk: Publicly-owned buses. Contract buses	128	72	20	40	260	1	1	2	10,328
*Total	128	72	20	40	260	1	1	2	10,328
Total cities	10,704	1,903	3,234	1,064	16,905	122	33	155	791,808
Total State	217,652	63,981	103,765	25,706	411,104	3,321	1,118	4,439	38,673,818
Averages based on operation and replacement (Columns 17 and 18).									

<sup>\*</sup>Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages.

#### -WHITE AND NEGRO-CONTINUED

11	12	13	14	15	16	17	18	19	20
Number Student Drivers		Average Number Miles Pupils Per Bus Per Da		Cost Per Pupil Per Year	Cost Per Mile	Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
		159	40	<b>\$</b> 29 <b>0</b> 2	<b>\$</b> .636	\$ 27,683 <b>5</b> 8			
		150							
	====	159	40	\$ 29 02	\$ .636	\$ 27,683 58			\$ 27,683 58
		183	24	<b>\$ 15</b> 29	\$ .633	\$ 5,580 22			
		183	24	\$ 15 29 =====	\$ .633	\$ 5,580 22			\$ 5,580 22
		115	27	\$ 14 07	\$ .330	\$ 67,683 16			
		115	27	\$ 14 07	\$ .330	\$ 67,683 16	\$ 10,726 12	\$ 5,363 06	\$ 83,772 34
		104	28	<b>\$</b> 13 13	\$ .270	\$ 126,485 61			
		104	28	e 12 12	\$ .270		\$ 20,612 00	\$ 30,918 00	0 170 015 01
	===	104		\$ 13 13 ————	• .210	\$ 126,485 61	\$ 20,612 00	\$ 30,918 00	\$ 178,015 61
		199	24	\$ 6.78	\$ .310	\$ 2,697 24			
		199	24	\$ 6.78	\$ .310	\$ 2,697 24			\$ 2,697 24
		99	31	\$ 14 90	\$ .269	\$ 1,474 84			
		99	31	\$ 14 90	\$ .269	\$ 1,474 84			<b>8</b> 1,474 84
				201.02	2 200	2 10 011 10			
		55	32	\$ 31 80	<b>\$</b> .299	<b>\$</b> 12,211 46			
		55	32	<b>\$</b> 31 80	\$ .299	\$ 12,211 46		\$ 9,716 48	\$ 21,927 94
							\$ 4,186 00		\$ 4,186 00
		130	29	<b>\$</b> 10 79	§ .272	\$ 2,806 22			
						2,000 22			
		130	29	<b>\$</b> 10 79	<b>\$</b> .272	\$ 2,806 22			<b>\$</b> 2,806 22
		109	28	<b>\$</b> 14 59	\$ .311	<b>\$</b> 246,622 33	<b>\$</b> 35,524 12	\$ 45,997 54	<b>\$</b> 328,143 99
679	222	93	48	\$ 19 84	\$ .211	\$8,156,383 29	<b>\$1,240,570</b> 98	\$ 890,157 08	\$10,287,111 3
				\$ 22 86	\$ .243				

TABLE 27—PUPIL TRANSPORTATION—WHITE AND NEGRO—Continued
Transportation by Public Utilities

COUNTIES	Number Pupils Transported		Cost	
Franklin Grayson. Prince George Washington Wise	1	\$	720 185 1,900 273 270	00 00 50
Total Counties	69	\$	3,348	50
CITIES				
Colonial Heights Lynchburg Radford Richmond Roancke		\$	1,260 450 451 510 44,540	30 90 00
Total Cities	2,423	8	47,213	03
Total State	2,492	\$	50,561	<b>5</b> 3

#### DIRECT PAYMENT OF MONEY IN LIEU OF SCHOOL BUS TRANSPORTATION

COUNTIES	Number Pupils Transported	Cost	
Albemarle Bath Bath Bland Botetourt Clarke Culpeper Dickenson Essex Fairfax Fauquier Franklin James City Middlesex Montgomery Page Prince Edward Rappanhannock Richmond Roanoke Smyth Southampton Stafford Wise Total Counties	4 77 2 15 10 5 3 3 3 3 4 1 2 2 36 3 3 6 1 38 2 15 4	203 408 889 900 157 168 1,947 18 250 1,634 450 1,575 165 200 90 3354 107 135 45 958 181	50 50 00 01 00 66 50 00 00 27 00 00 80 54 00 00 50 00 00 00 00 00 00 00
CITIES			
Buena Vista Newport News.	75 841	\$ 905 12,851	
Total Cities	916	\$ 13,756	40
Total State	1,075	\$ 24,992	72

TABLE 27—PUPIL TRANSPORTATION—WHITE AND NEGRO—Continued Payment of Money to Other School Divisions for Transportation

COUNTIES	Number Pupils Transported	Cost		
Alleghany to Bath County. Buchanan to Dickenson County. Giles to Bland County. Page to Rockingham County. Smyth to Washington County.	107 28 16 8 78	\$	3,764 24 450 00 114 70 140 96 613 07	
Total Counties	237	\$	5,082 97	
CITIES				
Buena Vista to Roekbridge County Covington to Alleghany County Danville to Pittsylvania County. Falls Church to Fairfax County. Galax to Grayson County.	14 425 157 8 9	8	750 00 7,114 00 516 00 115 25 900 00	
Total Cities	613	\$	9,695 25	
Total State	850	\$	14,778 22	

#### TABLE 28-SPECIAL TRIPS

COUNTIES	Cost
lbemarle	\$ 956 0 816 7
lleghany	89 5
mherst	30.055 4
rlington	2.246 0
ugusta	692 1
edford	36 9
uckingham	455 5
aroline	4.704 0
harlotte	1.486 9
hesterfield	9,433 0
airfax	3,667 8
iles	2,506 6
enrico	189 7
ames City	56 0
ancaster	1.802 0
lecklenburg	1,219 0
orthampton	1,219 0
orthumberland	865 6
owhatan	1.006 5
rince George	1,005 3
rincess Anne	842 5
ockingham	
ashington	2,321 0
Total Counties	\$ 66,692 1
CITIES	
ewport News	\$ 4.693 1
ewport News.	5,462 3
ichmond outh Norfolk	986 5
Total Cities	\$ 11,142 1
Total State	\$ 77.834 2

#### Division of Teacher Education

#### Major Responsibilities of the Division:

- 1. Certification of teachers in Virginia.—This includes interpretation of standards, advising applicants and colleges with respect to courses which may fulfill requirements, issuing new certificates, renewing certificates, and giving leadership with respect to the revision of the certification regulations. Reports of instructional personnel submitted by division superintendents are checked each school year with records in the Division of Teacher Education. When reports are approved, indicating that all teachers in the public schools are properly certificated or licensed to teach, copies are made for the permanent records of the State Board of Education and local school boards.
- II. Scholarship loans.—This office administers the plan for granting scholarship loans (which can be cancelled by teaching) to Virginia students who are preparing in Virginia colleges to become teachers and to teachers who study in summer-school sessions at Virginia colleges for the purpose of improving their certificates. These loans may be used only in State-supported or private nonsecturian institutions in Virginia.
- III. Accreditation and approval of colleges.—This involves serving on committees to visit institutions applying for approval and accreditation and giving leadership in revising the standards for approval and accreditation.
- IV. Teacher education.—The State Board of Education in August, 1958, established the position of State Supervisor of Institutional Services within the Division of Teacher Education for the purpose of promoting and coordinating programs in teacher education in Virginia higher institutions. In cooperation with representatives of the higher institution, studies were initiated during 1958-59 designed to aid institutions in strengthening programs for the preparation of teachers. Thus far, committees have: first, made a follow-up study of high school teachers recently entering the profession in order to use their reactions to problems they face as new teachers and how they might have been more fully prepared; and second, developed a self-study guide for use by institutions engaged in the preparation of teachers.

Special License.—Beginning with July 1, 1958, the Special License was issued for the first time to all teachers not qualifying for regular teaching certificates. The Special License, valid for periods of one, three, and five years, replaced such temporary licenses as Local Permits, Special Purpose and Temporary Licenses, and Emergency Licenses. In 1958–59 there were 3,021 Virginia teachers holding the Special License. This is 256 fewer than those holding the various temporary licenses for the previous year.

TABLE 29—AVERAGE SALARIES OF TEACHERS IN VIRGINIA PUBLIC SCHOOLS—1951–52—1957–58

	1951-52	1952-53	1953-54	1951-55	1955-56	1956-57	1957-58
*All teachers, including Principals, Supervisors and Head Teachers Teachers, excluding Principals, Supervisors and Head Teachers	\$ 2,596 2,527			\$ 3,203 3,123	1	\$ 3,562 3,473	\$ 3,794 3,699

From Table on Comparative Data.

#### TABLE 30—NUMBER OF DEGREES HELD BY 32,335 TEACHERS IN 1958–59

	Coun	TIES	Сіт	IES	State		Total		
	White	Negro	White	Negro	W hite	Negro			
Doctors Masters Bachelors	1,761	2 449 3,235	15 1,187 4,979	805 2,244	36 2,948 15,258	1,254 5,479	40 4,202 20,737		
Total	12,061	3,686	6,181	3,051	18,242	6,737	24,979		

#### TABLE 31—NUMBER OF STATE SCHOLARSHIPS PAID TO STUDENTS AND TO TEACHERS

	Prior to 1953-54	Summer				1957-58 Summer 1957	1958-59 Summer 1958	Total
Students preparing to teach	3,094	761	900	1,130	1,254	1,567	1,871	10,577
	4,683	1,100	1,015	980	812	888	1,077	10,555

#### TABLE 32—CERTIFICATES AND LICENSES ISSUED, RENEWED, ETC., JULY 1, 1958, THROUGH JUNE 30, 1959

NEW CERTIFICATES		WHITE			Negro			
AND LICENSES	Men	Women	Total	Men	Women	Total	Total	
Postgraduate Professional. Collegiate Professional. Collegiate. Normal Frofessional	791 470	172 2,430 509 18 2,317	330 3,221 979 18 2,872	21 282 65	49 439 72	70 721 137	400 3,942 1,116 18 3,021	
Special Licenses	1,974	5,446	7,420	425	652	1,077	8,497	
OLD CERTIFICATES *Duplicated. Extended. Renewed. Revived.	33 146 189 25	130 761 1,386 327	163 907 1,575 352	36 80 6	18 56 534 25	22 92 614 31	185 999 2,189 383	
Total	393	2,604	2,997	126	633	759	3,75	

<sup>\*</sup>Certificates replaced on evidence of loss.

### TABLE 33—CERTIFICATES AND LICENSES ISSUED TO PERSONS WHO HAVE NEVER TAUGHT IN VIRGINIA JULY 1, 1958, THROUGH JUNE 30, 1959

(These are included in Table 32)

	WHITE				Grand Total		
	Men	Women	Total	Men	Women	Total	10041
Postgraduate Professional Collegiate Professional Collegiate Normal Professional Special Licenses	585 437	34 1,959 497 13 281	58 2,544 934 13 461	2 253 33 13	369 58 28	622 91 41	3,166 1,025 13 502
Total	1,226	2,784	4,010	301	455	756	4,766

TABLE 34—CERTIFICATES AND LICENSES HELD BY 32,335 SUPERVISORY AND TEACHING PERSONNEL—SESSION 1958 1959

	87		GRAND		1,585 12,870 1,238 1,238 3,124 178 20	2,127	21.758		1,558 7,181 7,181 470 903 58 58 33 352 352	10,577
	21			Comb.	æ 8. to to 1 − w		138		### 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	196
	20		=		669 5,718 718 67 48 6	330° i	7,627		2 819 315 315 2 4 2 4 36 96	4,008
	19		Тотав	Elem. 11. S.	6,249 475 2,918 112	1,616	12,202		3,983 138 138 841 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5,690
	<u>x</u>			Supr.	666 815 40 131 111	97	1.791		3 × 1 = 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2	683
	17		Negro	Ŀ	6	-	10		8 8 8 6	55
	16	VATION		Z	c,		C1		6	19
	15	COMBINATION	ite	Ħ	4 \$ 61 to 6 to	15	ž		2000-0	118
	11		White	N		x :::	<b>2</b> 2		<u> </u>	20
	13	IERS	2	1	68.85 2.25 1.23		815		168 20 20 20 20 20	069
	113	High School Teachers	Negro	N		- i e	501		\$5.50 \$5.50 \$4.00 \$1.00	387
TES	11	F. Schoo	ite	ĵω	8,115 60 872 872 872 80 80	956	110'1	釜	298 1,484 136 36 16 1	2,009
COUNTIES	10	High	High So	M	260 1,189 380 4 8 4 8	151	2,297	CITIES	160 567 135 5 1	922
	5.	ERS	613	Ē	1,694 20 20 299 1	5 214	2.191		243 1,410 80 90 4	1,665
	œ	ТЕЛСН	Negro	Z	1- EE 60 -	- · · · ·	2		α[-ι-α	95
	1-	Elementary Teachers	5	<u>-</u>	123 1333 1575 104	1,475	9,339		2,430 109 746 746 18 18 2 2 2 2 2 3	3,719
	9	Ele	White	M	41.25.25.25.25.25.25.25.25.25.25.25.25.25.	CT : 06	492		77.62±01.00 .00 .	Ξ
	22	NEL	٤	-	## 81 -	- 27	123		\$6 a	2
	*7"	SUPERVISORY PERSONNEL	Negro	N	& 12 ∞ ± 01 0	4 -	823		24.0	97
		RVISORY	÷	<u> </u>	011 011 011 011 011 011 011 011 011 011	- 19	505		27.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	258
	c)	N. PE	White	M	±8857.0		<del>22</del>		200	246
	y-mal.				Postgraduate Professional Collegiate Professional Collegiate Normal Professional Special Professional Special Professional Procept Purpose	Elementary Professional Provisional Elementary. Special License	Total		Postraduate Professonal Colegate Professonal Collegate Professional Special Special Purpose Elementary Professonal Provisional Elementary Provisional Elementary Provisional Elementary Provisional Elementary	Total

TABLE 35—CERTIFICATES AND LICENSES HELD BY 32,335 SUPERVISORY AND TEACHING PERSONNEL—SESSION 1958-1959

	22		GRAND TOTAL		3,143 20,051 1,708 4,027 236 25 657 7 7 2,479				
	21			('omb.	229 229 112 12 12 14 15 139 139 139				
	20		ΑĽ	Elem. H. S.	1,380 8,537 1,033 108 72 8 11 11 486				
	61	ę	TOTAL		0,232 0,232 0,332 0,137 137 13 0,17 1,858 1,858				
	18			Supr.	1,079 1,053 50 145 19 28 28 28 100				
	11		gro	ī.	37 37 37 49				
	15   16 (OMBINATION	Negro	Z	22 22					
	15	('OMBI	iite	White    F   F     F					
2	14		M		1-22				
	13	HERS	ZF0	<u>``</u>	253 1,184 51 6 6 2 2 3 4 9 9				
	23	il Teac	Negro	M	88 88 88 88 88 88 88 88 88 88 88 88 88				
	Ξ	Нісн Всноог Теаснева	White	14	591 408 408 96 53 3 9 9 9 9 100 100 100 100 100 100 100 100				
STATE	10		Wh	N	2,056 515 515 4 13 5 5 13 205 3,219				
	6	Elementary Teachers	iro	3,104 2,28 389 88 89 89 1 1 1 28 389 28 389 28 389 389 389 389 389 389 389 389 389 38					
	œ		Negro	М	215 220 220 221 221 2320 2320 2320 2320 232				
	1-	MENTAR	ite	S.	265 6,614 442 3,321 122 122 122 5,75 7 1,700				
	9	Ele	White	M	231 2294 121 40 40 5 5 603				
	5	NNEL	01.0	<u></u>	92 176 30 303 303				
	-	SUPERVISORY PERSONNEL	Negro	M	160 101 101 10 10 10 10 10 10 10 10 10 10				
	ಣ	RVISOR	. <u>a</u>	Ē-	240 335 93 6 6 6 7 17 763				
	23	SUP	White	×	587 401 31 18 10 10 8 8 8 8 1,089				
	1				Postgraduate Professional Collegiate Professional Odlegiate Normal Professional Special Special Special Purpose Elomentary Professional Provisional Elementary Special License Total				

TABLE 36—BASIS OF ISSUE OF TEACHERS CERTIFICATES AND LICENSES JULY 1, 1958, THROUGH JUNE 30, 1959

GRAND		58.00	8,197
Тотаг	z	65 65 65 75 86 T 12 86	1,077
ToT	M	66 66 68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7,420
TAL NSE	z	17-6	149
SPECIAL LICENSE	Ħ	2,5872	2,872
fAL HONAL	Z		
NORMAL PROFESSIONAL	M	<u>∞</u>	×
HATE	z	.α ω ω πειώ — πειώ	137
COLLEGIATE	*	86 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	626
HATE	z	33.33 6.44 6.45 7.75 7.75 7.75 7.75 7.75 7.75 7.75 7	721
COLLEGIATE PROFESSIONAL	.11	250 250 250 250 250 250 250 250 250 250	3,23
DUATE	×	1 12 1	70
Postgraduate Professional	М	6 6 6 4 1 1 12 12 12 13 36 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	330
INSTITUTIONS		Bridgewater College College of William and Mary Eastern Memonite College General Assembly & Training General Assembly & Training General Assembly & Training General Assembly & Training Holling College Holling College Mary Baldwin College Mary Baldwin College Mary Baldwin College Mary Washington College Mary Mary College Mary Washington College Mary Washington College Raddoph-Maron Wannan & College Rethmond College Si. Paul's College Cinon Theological Seminary University of Virginia Virginia Military Institute Virginia Military College Virginia Washington College	lotat

# Virginia Institutions of Higher Education

# ACCREDITED BY THE STATE BOARD OF EDUCATION, SESSION 1958-59

## FOUR-YEAR COLLEGES AND UNIVERSITIES

Under State Control	
Institution President Ada	Address
College of William and Mary (Coed).  College of William and Mary in Norfolk* (Coed).  College of William and Mary in Norfolk* (Coed).  Malison College (**Women).  Madison College (**Women).  Madison College (**Women).  Dr. G. Tyler Miller.  Madison College of the University of Virginia (Women).  Medical College of Virginia (Coed).  Medical College of Virginia (Coed).  Medical College. Woman's Division of Virginia Polytechnic Institute. Dr. Charles K. Martin. Jr.  Radford Richmond Professional Institute of the College of William and Mary (Coed).  Brichmond Professional Institute (Oed).  Dr. Charles K. Martin. Jr.  Radford Coed).  Nriginia Military Institute (Men).  Nriginia Military Institute (Coed).  Nriginia Polytechnic Institute (Coed).  Nriginia Polytechnic Institute. See Junior Colleges)  Virginia State College (Negro; Coed).  Norfolk Division, Virginia State College* (Negro; Coed).  Norfolk Division, Virginia State College* (Negro; Coed).  Dr. Lyman B. Brooks, Director.  Norfolk Division, Virginia State College.  Norfolk Division, Virginia State College.	

<sup>\*</sup>Authorized to grant degrees only in certain fields.

\*More adopte for women, but a limited number of men are admitted as special students under a special regulation of the State Board of Education.

\*Women admitted to Graduate and Professional Schools.

# VIRGINIA INSTITUTIONS OF HIGHER EDUCATION Continued

Under Private Control

Institution	President	Address
Bridgewater College (Coed)	Dr. Warren D. BowmanRev. John R. Mumaw	Bridgewater Harrisonburg
Emory and Henry College (Coed)	Dr. Earl G. Hunt, Jr	Emory Richmond
Hampden-Sydney College (Men)	Dr. Joseph C. Robert.	Hampden-Sydney
Hampton Institute (Negro: Coed).	Dr. Alonzo G. Moron	Hampton
Hollins College (Women).	Dr. John R. Everett	Hollins College
Lynchburg College (Coed)	Dr. Orville W. Wake	Lynchburg
Mary Baldwin College (Women)	Dr. Samuel R. Spencer, Jr	Staunton
Randolph-Macon College (Men)	Dr. J. Earl Moreland	Ashland
Randolph-Macon Woman's College	. Dr. William F. Quillian, Jr	Lynchburg
Roanoke College (Coed)	Dr. H. Sherman Oberly	Salem
St. Paul's College (Negro; Coed)	Dr. Earl H. McClenney	Lawrenceville
Shenandoah Conservatory of Music* (Coed)	Rev. Forrest S. Racey	Dayton
Sweet Briar College (Women)	Dr. Anne Gary Pannell	Sweet Briar
University of Richmond	Dr. George M. Modlin	. University of Richmond
Richmond College (Men)	Dr. Robert Smart, Dean	University of Richmond
Westhampton College (Women)	Dr. Marguerite Reberts, Dean	. University of Richmond
Virginia Union University (Negro; Coed)	Dr. Samuel DeWitt Proctor	Richmond
Washington and Lee University (Men)	Dr. Francis P. Gaines	. Lexington
	:	
Institute of Textile Technology** (Men)	Dr. L. II. Hance	. Charlottesville

<sup>\*</sup>Recognized as a four-year degree-granting institution for music only.

\*\*Accredited for the granting only of Master of Science and Doctor of Philosophy Degrees in Textile Technology.

# JUNIOR COLLEGES AND TECHNICAL INSTITUTE

## Under State Control

Chinch Valley College of the University of Virginia (Coed)	Mr. J. C. Smiddy, Director
Averett ('ollege (Women)  Bluefield ( ollege (Coed)  Brechen  Ferrum Junior College (Coed)  Frederick Junior College *(Men)  Marion College (Women)  Marymount Junior College (Women)  Shenandoah College (Women)  Shenandoah College (Women)  Shenandoah College (Women)  Shenandoah College (Women)  Nargan  Marga  Strafford College (Women)  Nr. Wov. F  Southern Seminary and Junior ('ollege (Women))  Dr. Jo  Sullins College (Women)  Virginia Intermont ('ollege (Women))  Dr. Jo  Sullins College (Women)  Virginia Theological Seminary and College (Negro; Coed)	Dr. Curtis V. Bishop  Dr. Charles L. Harman  Rev. C. Ralph Arthur  Willard Jackson Blanchard  Dr. John H. Fray  Rev. Mother Berchmans, R. S. H. M. Arlington  Rev. Forrest S. Racey  Margaret Durham Robey  Dr. John C. Simpson  Dr. John C. Simpson  Dr. John C. Simpson  Dr. John C. Simpson  Dr. John C. Martin  Bristol  Dr. Mr. William T. Martin  Dr. Mr. C. Allen  Lynchburg
Apprentice School of the Newport News Shipbuilding and Dry Dock Company** (Men)	k Mr. Fairmount R. White, DirectorNewport News

\*Approved for the session 1958-59.

\*\*Accredited as a technical institute offering courses of junior college level.

#### Office of State Superintendent

#### FINANCIAL AND STATISTICAL

### TABLE 37—FINANCIAL STATEMENT OF RECEIPTS AND DISBURSEMENTS OF FUNDS UNDER THE CONTROL OF THE STATE BOARD OF EDUCATION—1958-59

Receipts	
Administration Appropriation	\$ 181,400 00
Basic Appropriation for Teachers' Salaries Appropriation	44,655,500 <u>*</u> 00
Local Supervision Appropriation	752,700 00
Supervising Principals Appropriation	330,000 00
State Supervision Appropriation	331.700 00
Research, Planning and Testing Appropriation	327,213 00
Adult Education Appropriation.	40,000 00
Salary Equalization Fund Appropriation	9,050,000 00
Minimum Educational Program Appropriation	7,500,000 00
State School Construction Fund Balance June 30, 1958	3,737,158 81
Discretionary Fund Appropriation	100,000 00
Local Administration Appropriation	255,000 00
SPECIAL EDUCATION Appropriation	706,550 00
MEETING PUBLIC SCHOOL CONTINGENCIES Appropriation	603,866 00
War Orphan Fund Appropriation	18,000 00
Pupil Transportation Appropriation	5,222,280 00
SICK LEAVE FOR TEACHERS Appropriation	330,000 00

#### TABLE 37—RECEIPTS AND DISBURSEMENTS—1958-59—Continued

Receipts—Continued		
TEACHER EDUCATION AND TEACHING SCHOLARSHIPS Appropriation\$ Deficit Appropriation	673,375 00 110,000 00	<b>\$</b> 783,375 00
Free Textbooks Appropriation.		225,000 00
Providing for Payment of Tuition Grants Appropriation		1,200,000 00
· ·	704,437 76 ,049,473 83 ,068,976 33	2,822,887 92
PRODUCTION OF FILMS  Balance July 1, 1958	681 84 37,800 00 11,534 20	50,016 04
Surplus Equipment Balance July 1, 1958	108,360 08 161,785 13	270,145 21
VETERANS TRAINING PROGRAM         \$           Balance July 1, 1958.         \$           Appropriation.	171,989 08 7,425 00	
·	72,763 74	
Special School Milk Fund   Special School Milk Fund   Special Grant   Special Grant   Special Grant   Special Grant   Special Government   Special Governm	39,856 62	252,177 82
1	,350,056 38	
National Defense Education Act		1,389,913 00
Federal Grants		282,429 66
School Lunch Program           Balance July 1, 1958	5,064 76 2,188,462 00	
		2,193,526 76

#### TABLE 37—RECEIPTS AND DISBURSEMENTS—1958-59—Continued

Receipts—Continued	
Rehabilitation	
Balance July 1, 1958	
Appropriation	
Transfer from Industrial Commission	
Federal Grant \$ 1,233,839 58	
Less transfer to W. W. R. C 25,000 00	
1,208,839 58	
1,200,000 00	1.622.010.00
Vocational Education	1,892,913 00
Balance July 1, 1958\$ 8,384-44	
Appropriation	
Less transfer to Administration	
Fund	
Federal Grants:	
George-Barden \$ 775,848 19	
Smith Hughes	
Nurse Training (Practical) 32,520 18	
National Defense Technical Schools	
——————————————————————————————————————	
	\$ 5,445,540 15
LIBRARIES AND OTHER TEACHING MATERIALS	
LIBRARIES AND OTHER TEACHING MATERIALS	
Balance July 1, 1958.       \$ 1,431 52         Appropriation.       532,950 00         Local Contributions.       329,649 81	va ( nº1 - ºº)
Balance July 1, 1958.       \$ 1,431 52         Appropriation.       532,950 00         Local Contributions.       329,649 81	864,031 33
Balance July 1, 1958.       \$ 1,431-52         Appropriation.       532,950-00	864,031 33 \$ 91,813,323 70
Balance July 1, 1958.       \$ 1,431 52         Appropriation.       532,950 00         Local Contributions.       329,649 81	
Balance July 1, 1958.       \$ 1,431-52         Appropriation.       532,950-00         Local Contributions.       329,649-81         Total Receipts and Balances.         Disbursements	\$ 91,813,323 70
Balance July 1, 1958.	\$ 91,813,323 70 179,307 56 44,655,500 00
Balance July 1, 1958.	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00
Balance July 1, 1958.	\$ 91,813,323 70 179,307 56 41,655,500 00 725,020 00 329,761 58
Balance July 1, 1958.	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00 329,761 58 263,603 34
Balance July 1, 1958.	\$ 91,813,323 70 179,307 56 41,655,500 00 725,020 00 329,761 58
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision Research, Planning and Testing Adult Education . Salary Equalization Fund	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00 329,761 58 263,603 34 210,498 71 40,000 00 8,655,156 00
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ 8 Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision Research, Planning and Testing Adult Education . Salary Equalization Fund Maximum Educational Program.	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00
Balance July 1, 1958. \$ 1,431-52 Appropriation	\$ 91,813,323 70 179,307 56 41,655,500 00 725,020 00 329,761 58 263,603 34 210,498 71 40,000 00 8,655,156 00 7,437,470 00 1,818,051 43
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ 8 Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision . Research, Planning and Testing Adult Education Salary Equalization Fund Munimum Educational Program— School Construction Fund. Discretionary Fund	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00 1,818,051 43 100,000 00
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ 8 Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision . Research, Planning and Testing Adult Education Salary Equalization Fund Munimum Educational Program— School Construction Fund. Discretionary Fund	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00 1,818,051 43 100,000 00 250,400 36 706,149 13
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ 8 Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision . Research, Planning and Testing Adult Education Salary Equalization Fund Munimum Educational Program— School Construction Fund. Discretionary Fund	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00 1,818,051 43 100,000 00 250,400 36 706,149 13 603,866 00
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ 8 Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision . Research, Planning and Testing Adult Education Salary Equalization Fund Munimum Educational Program— School Construction Fund. Discretionary Fund	\$ 91,813,323 70 179,307 56 41,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00 1,818,051 43 100,000 00 250,400 36 706,149 43 603,866 00 17,817 56
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ 8 Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision . Research, Planning and Testing Adult Education Salary Equalization Fund Munimum Educational Program— School Construction Fund. Discretionary Fund	\$ 91,813,323 70 179,307 56 41,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00 1,818,051 43 100,000 00 250,400 36 706,149 43 603,866 00 17,817 56 5,220,837 33
Balance July 1, 1958. \$ 1,431-52 Appropriation	\$ 91,813,323 70 179,307 56 41,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00 1,818,051 43 100,000 00 250,400 36 706,149 43 603,866 00 17,817 56
Balance July 1, 1958. \$ 1,431-52 Appropriation . 532,950-00 Local Contributions . 329,649-81  Total Receipts and Balances.  DISBURSEMENTS  Administration . \$ 8 Basic Appropriation for Teachers' Salaries. Local Supervision . Supervising Principals State Supervision Besearch, Planning and Testing Adult Education Salary Equalization Fund Manimum Educational Program—School Construction Fund Discretionary Fund Local Administration Special Education . Special Education . Meeting Public School Contingencies War Orphan Fund . Pupil Transportation Sack Leave for Teachers	\$ 91,813,323 70 179,307 56 44,655,500 00 725,020 00 329,761 58 263,603 34 210,198 71 10,000 00 8,655,156 00 7,437,470 00 1,818,051 43 100,000 00 250,400 36 706,149 43 603,866 00 17,817 56 5,220,837 33 201,413 49

#### TABLE-37-RECEIPTS AND DISBURSEMENTS-1958-59-CONTINUED

DISBURSEMENTS-CONTINUED

*Apportionment Fund. Production of Films. Surplus Equipment. Veterans Training Program Special School Milk Fund. National Defense Education Program. School Lunch Program. Rehabilitation. Vocational Education. Libraries and Other Teaching Materials.		1,698,366 03 49,070 94 125,908 93 71,305 72 1,353,162 03 155,338 67 2,091,854 86 1,798,874 86 5,310,313 43 854,052 61
Total Disbursements		
Reverted to General Fund Providing payment of Tuition Grants	\$	712,97 > 76
BALANCES		
Administration	$\begin{array}{c} 2,092 \ 44 \\ 27,680 \ 00 \\ 238 \ 42 \\ 68,096 \ 66 \\ 116,714 \ 29 \\ 394,544 \ 00 \\ 62,530 \ 00 \\ 1,889,107 \ 38 \\ 4,599 \ 64 \\ 400 \ 57 \\ 182 \ 44 \\ 1,442 \ 67 \\ 38,586 \ 51 \\ 160 \ 15 \\ 920 \ 00 \\ 1,124,521 \ 83 \\ 45,515 \ 160 \ 15 \\ 1$	

Total Balances.	\$ 4,562,627 92
Total Disbursements, Reversions and Balances	\$ 91,813,323 70

945 10 144,236 28 180,872 10

36,750 91 127,090 99

101,671 96

94,038-14

135,226 72

9,978,72

Film Production. Surplus Equipment. Veterans Training Program.

Special School Milk Fund National Defense Education Act

School Lunch Program.....

Rehabilitation....

Vocational Education....

Libraries and Other Teaching Materials.....

<sup>\*</sup>Combined with Basic Appropriation for Teachers Salaries and distributed on the basis of State-aid Teaching Positions.

TABLE 38—SUMMARY OF RECEIPTS AND DISBURSEMENTS—1958-59

Administration Basic Appropriation Local Supervision	Datance at Beginning of Year	Net Receipts	Total	Net Disbursements*	Reverted to General Fund	Balances at Close of Year
Basic Appropriation Local Supervision		\$ 181,400 00				\$ 2,092 44
Local Supervision		14,655,500 00	44,655,500 00	11,655,500 00		
		252,700 00				27,680 00
Supervising Frincipals		330,000 00				238 42
Potate Augent Stort		00 007,156				9 960,89
Research, Flanning and Lesting.		327,213 00		210,498 71		116,714 29
Adult Education		00 000,01				
Salary Equalization Fund		9,050,060,6				361,541 00
Minimum Education Frogram		7,500,000 00	7,500,000 00	7,437,470 00		62,530 00
State School Construction Fund	18 851,757,5 81			1,848,051 43		1,889,107 38
Discretionary Fund				100,000 00		
Local Administration.		255,000 00		250,400 36		1,599 64
Special Education				706,149 43		100 57
Meeting Public School Contingencies				603,866 00		
War Orphan Fund				17,817 56		182 44
Pupil Transportation Fund.		5,222,280 00		5,220,837 33		1,442 67
Sick Leave for Teachers.		330,000 00		291,413 49		38,586 51
Teacher Education & Teaching Scholarships		783,375 00		783,214 85		160 15
Free Textbooks.		225,000 00		224,080 00	:	920 00
Providing Payment for Tuition Grants.		1,200,000 00		487,021 24	\$ 712,978 76	
Apportionment Fund.		2,118,450 16	2,822,887 92	1,698,366 09	:	1,124,521 83
Production of Films.	681 84	49,334 20		19,070 94		945 10
Surplus Equipment.	108,360 80	161,784 41		125,908 93		144,236 28
Special School Milk Program		1,350,056 38		1,353,162 09		36,750 91
National Defense Education Act		282,429 66		155,338 67		127,090 99
School Lunch Program		2,188,462 00		2,091,854 80		101,671 96
Rehabilitation	115,643 42	1,777,269 58	1,892,913 00	1,798,874 86		94,038 14
Vocational Education		5,437,155 71		5,310,313 43		135,226 72
Libraries and Other Teaching Materials		862,599 81		854,052 61		9,978 72
Subtotal	4.721.019 97	8 86 840.125 91	\$ 91.561.145.88	\$ 86 466 411 30	\$ 719 978 76	8 4 381 755 89
Veterans Training Program.	171,989 08	80,188 74	252,177 82	71,305 72	. !	180,872 10
Grand Total	4.893.009.05	\$ 86.920.314 65	\$ 91 813 323 70	\$ 86 537 717 02	\$ 719 978 76	\$ 4.569 697 Q9

\*Net disbursements as reported by State Comptroller,

#### TABLE 39—LITERARY FUND OF VIRGINIA

A. Securities Belonging to the Literary Fund in the IL Treasurer Under the Control of the State Board Education as of June 30, 1959	ANDS	OF THE STATE
Cash in bank, June 30, 1959 School loan bonds	§	5 1,966,510 67 53,446,021 69
	\$	55,412,532 36
B. Statement of Principal		
Balance, July 1, 1958.	o	11 099 664 96
Appropriations by General Assembly.		
Additions		
Industrial Commission Fines\$ 75	00	
Fines and forfeitures		
Forfeited property		
Confiscated property	66	
Escheats	20	
Pine tree seed fines		
Confiscated beverages		
Corporation Commission fines		
Forfeited bonds		
Penalties from Department of Agriculture		
Forfeited money		
Abandoned vehicles		
Unclaimed property of deceased person		
Balance in suit in Charlotte Court		
Surplus Fines and Forfeitures—Refund excess fees. 460 Confiscated money. 190		
Court Martial fines 536		
Court Martial files		3,543,667 97
Deductions:	8	56,877,532 36
		1 10 5 000 00
Paid to Virginia Supplemental Retirement System		1,465,000 00
Balance, June 30, 1959	. \$	55,412,532 36

Repayments by County and City School Boards during 1958-59 amounted to \$2,225,209.48.

#### TABLE 40—SUMMARY OF EXPENDITURES FOR VOCATIONAL EDUCATION INCLUDING FEDERAL FUNDS FOR THE FISCAL YEAR ENDED JUNE 30, 1959

EXPENDITURES FROM FEDERAL, STATE AND LOCAL FUNDS FOR VOCATIONAL Education by Purpose, Year Ended June 30, 1959

	Exi	PENDITURES BY S	Source of Funi	os
PURPOSE	Federal	State	Local	Total
Smith-Hughes Act:     Agriculture.     Trade and Industry, part-time.     Trade and Industry, other than part-time.     Maintenance of Teacher Training:	\$ 97,284 28 24,924 06 24,000 00	\$ 264,861 55 123,738 22 30,267 38	\$ 141,661 65 87,232 63 25,579 45	\$ 503,807 48 235,894 91 79,846 83
(1) Agriculture(2) Home Economics(3) Trade and Industry	7,380 00 7,380 00 7,380 00	59,591 02 28,748 61 112,991 45	4,712 40 16,948 33 96,162 36	71,683 42 53,076 94 216,533 81
Total	\$ 168,348 34	\$ 620,198 23	\$ 372,296 82	\$ 1,160,843 39
George-Barden Act:     Agriculture     Distributive Education     Home Economics     Trade and Industry, part-time     Trade and Industry, other than part-time.	\$ 307,341 97 56,159 22 252,147 00 56,307 01 220,379 81	\$ 746,697 77 319,978 90 1,484,076 45 76,653 44 522,523 70	\$ 346,418 09 151,589 58 1,008,200 95 58,911 21 346,814 94	\$ 1,400,457 83 527,727 70 2,744,424 40 191,871 66 1,089,718 45
Total	\$ 892,335 01	\$ 3,149,930 26	\$ 1,911,934 77	\$ 5,954,200 04
3. School Community Canneries. 4. Farm Machinery Repairs. 5. Business Education. 6. Buildings and Equipment. 7. Reserve*		\$ 78,897 07 14,607 32 235,157 38 128,458 67 27,381 15	\$ 39,188 33 7,327 77 135,681 30 539,144 21 16,500 00	\$ 118,085 40 21,935 09 370,838 68 667,602 88 43,881 15
Grand Total	<b>§</b> 1,060,683 35**	\$ 4,254,630 08**	\$ 3,022,073 20	\$ 8,337,386 63
SUM	MARY BY SERV	TCES	1	1
Agriculture Business Education Distributive Education Home Economics Trade and Industry Reserve*	56,159 22 259,527 00 332,990 88	\$ 1,212,262 63 243,204 82 323,780 86 1,548,564 92 899,435 70 27,381 15	\$ 881,335 18 149,420 25 155,390 87 1,158,995 15 660,431 75 16,500 00	\$ 2,505.604 06 392,625 07 535,330 95 2,967,087 07 1,892,858 33 43,881 15
Grand Total	\$ 1,060,683 35	\$ 4,251,630 08	\$ 3,022,073 20	<b>\$</b> 8,337,386 63

<sup>\*</sup>Not allocated to any particular service.

\*\*Total Federal and State-\$5,315,313.43 includes \$5,000.00 transferred to Administration Fund which is not included as a disbursement under Vocational Education on page 155.

#### TABLE 41—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1958-59

(Not Including School Construction Fund or Veterans Training)

RECEIPTS		Counties			Cities		Total
FROM STATE FUNDS	-			-	· · · · · · · · · · · · · · · · · · ·	-	Total
Basic Appropriation—Average Daily Attendance		91 696 114	00		11007000		
Vard Children	ð	31,826,144		\$	11,367,029 0		
upil Transportation		131,332	00		29,256 00		160,588 (
Inimum Education Program		5,031,358			189,178 49		5,220,837
alary Equalization Fund		6,054,235	00		1,384,431 00	1	7,438,666 (
ocal Supervision		7,782,457	81		872,998 19		8,655,456
pecial and Adult Education		504,420 352,742	00		220,600 00		725,020 (
upervising Principals		228,288	16		342,344 84		695,087 (
scretionary Fund		100,000			101,472 66		329,761 5
ocational		3,276,543			1,143,286 16		100,000 (
eachers Sick Leave		198,454			92,959 26		4,419,830 ( 291,413 +
ree Textbooks		98,036			126,014 00		224,080 (
ther State Funds (specify)		765			120,011 00		765
Total From State	\$	55,584,778	08	\$	18,869,899 89	8	74,454,677 9
FROM FEDERAL FUNDS				_		-	
ther	8	31,435 (	00	\$	5,000 00	\$	36,435
chool Lunch and Special Milk Funds		140,107			3,899 25		144,006 5
orest Reserve Fund chool Lunch and Special Milk Funds Ublic Law 815		2,331,607	98 00		1,063,188 01		3,391,795 5
iblic Law 874		2,479,327 ( 5,827,082 2			63,013 70	1	2,542,340 7
	-			_	3,569,624 24	- -	9,396,706
Total From Federal	8	10,809,559	13	\$	4,701,725 20	\$	15,514,284 3
FROM CITY-COUNTY FUNDS ty-County Levy	8	27,145,623 3	3.1	s	1,519,038 49		90 884 664 6
propriation	4	36,855,470	12	Ð	39,810,166 48	\$	28,661,661 8
elinquent Taxes Collected		511,265			23,546 94		76,665,936 9 534,812 7
Total From City-County	_			_			
From District Funds	\$	64,512,359 5		8	41,353,051 91	- 3	105,865,411 4
istrict Levies	\$	1,948,378 1				. 8	1,948,378 1
elinquent Taxes Collected	_	215,141 8	80				215,141 8
Total From Districts	8	2,163,519 9	90			. 8	2,163,519 9
FROM OTHER FUNDS pecial Gifts from Foundations and Boards	2	8,192 5	55	\$	77,497 50	8	85,690 0
oppropriation from Supervisors for one-half Basic Salary of	9	0,132 0	,,	Φ	11,491 00	9	50,000 0
Superintendent		38,620 0	18		874 54		39,491 6
nition from Private Source		481,514 3			783,618 35		1,265,132 6
nition from Private Sourcetion from another County or City		347,594 9			487,635 10		835,230 0
ust Funds		8,091 5			7,772 84		15,864 4
ansportation of Pupils		23,368 2			5,923 43		29,291 6
ecial Fees from Pupils		70,770 8			94,698 32		165,469 1
feterias.		25,756 7	9		7,586 13		33,342 9
le of Textbooks		30,543 7	0		8,517-76		39,061 4
le of Other Supplies		95,078 7	0		23,507 37		128,586 0
le of Real Estate		273,951 0			500 00	1	274,451 (
e of Equipment		55,064 1			6,553 88	1	61,617 9 537,733 1
nts and Rebates fund—Gasoline Tax		385,605 1			152,127 95	j	537,733 1
tund—Gasoline Tax		374,196 5	55		6,184 92	1	380,381 4
e Insurance Adjustment		48,593 7			6,827 34	1	55,421 (
mations for School Libraries		49,946 0			10,030 67		59,976 6
ner Fundser School Divisions		381,411 8 604,915 0			243,046 99 8,097 30		624,158 8 613,012 3
Total from Other Funds	8	3,303,215 3	-	8	1,941,000 39	8	5,244,215 (
FROM LOANS, BONDS, AND INVESTMENTS	-			_		-	
ans from Literary Fund	8	2,341,072 9	0	\$	307,900 00	\$	2,618,972 9
cal Bond Issues		16,772,383 6	37				16,772,383 6
erest on Investments		296,954 9			256 40		297,211 - 3
erest on Bank Depositsrrowed from Banks and Other Sources (Temporary Loans).		40,592 3					40,592 3
rrowed from Banks and Other Sources (Temporary Loans).		844,491 8			191,500 00		1,035,994
come from Sale of Investments		1,678,172 6	i5.,				1,678,172 6
Total from Loans, Bonds, Etc.	s	21,973,671 4	-	3	499,656 10	1.0	22,173,327 8

TABLE 41—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1958-59—CONTINUED'

RECEIPTS	L	Counties		_	Cities	-	Total
BALANCES AT BEGINNING OF YEAR City-County School Operating Fund. County School Debt Fund. District Debt Fund. District Operating Funds. Building, and Other Funds.		5,893,401 1,385,955 770,678 205,992 10,718,352	30 52 37	\$	1,849,234 61 8,674 43 1,146,476 60	\$	7,742,635 85 1,385,955 30 770,678 52 214,666 80 11,864,828 64
Total Balanees	\$	18,974,379	47	\$	3,004,385 64	8	21,978,765 11
Total Receipts and Balances	\$	177,321,482	90	8	70,372,719 43	\$	247,694.202 33
DISBURSEMENTS Administration School Board: Compensation of Members Compensation of Clerk(s) of Board.	\$	173,310	46	\$	16,991 82	\$	
Compensation of Clerk(s) of Board Compensation of Superintendent:  (a) Local (Basic) (b) Supplement from School Board. Compensation of Assistant Superintendent(s). Compensation of Other Administrative Employees. Compensation of Secretaries and Clerical Personnel. Express, Freight and Drayage. Office Equipment. Postage, Telephone and Teiegraph Traveling Expenses of Superintendents. Other Expenses. Office Supplies Census, Surveys and Reports.		251,641 97,343 395,435 130,644 126,063 671,540 8,151 31,691 19,089 39,597 86,832 68,956 28,385	33 66 67 34 19 45 62 69 46 61 02		84,193 67 160,375 82 101,592 81 131,542 53 415,161 64 1,276 64 13,249 77 46,768 62 21,934 81 71,153 78 63,978 10 8,472 80		335,335 50 257,719 15 497,027 70 276,167 48 257,605 87 1,086,701 87 9,428 09 44,941 39 145,858 31 61,532 27 157,986 31 122,934 12 36,858 06
Total Administration	\$	2,208,683	59	\$	1,282,214 81	\$	3,490,898 40
Instruction		1,812,375 1,760,925 575,802 921,413	$\frac{88}{42}$	\$	511,994 56 736,575 71 279,476 79 234,077 00	4	5 2,324,369 85 2,497,501 59 855,279 21 1,155,490 36
(2) Secondary Schools Only White—Male. White—Female. Negro—Male. Negro—Female. (3) Combined Elementary and Secondary Schools		957,759 63,513 181,346 18,350	$\frac{25}{63}$		489,963 61 88,397 54 156,884 48 29,770 00		1,447,722 93 151,910 79 338,231 11 48,120 00
White—Male. White—Female. Negro—Male. Negro—Female. Compensation of Teachers:		1,115,036 20,695 255,879 18,049	$\frac{29}{96}$		217,782 58 6,500 00 166,178 88 16,949 96		1,332,818 89 27,195 29 422,058 84 34,999 92
(1) Elementary Teachers     White—Male.     White—Female.     Negro—Male.     Negro—Female. (2) Secondary Teachers		$\substack{1,522,369\\33,143,279\\501,675\\7,837,349}$	$\frac{66}{41}$		682,269 09 16,638,918 82 549,714 71 8,122,992 49		2,204,638 76 49,782,198 48 1,051,390 12 15,960,341 62
White—Male. White—Female. Negro—Male. Negro—Female.		7,613,522 13,360,566 1,441,944 2,345,799	94 40		3,250,106 73 7,141,974 12 1,315,052 31 2,500,802 07		$\begin{array}{c} 10,863,629 \ 56 \\ 20,502,511 \ 06 \\ 2,756,996 \ 71 \\ 4,816,601 \ 88 \end{array}$
White—Male White—Female Negro—Male Negro—Female (4) Substitute Teachers		2,344,110 1,832,030 484,352 480,135	$\frac{21}{74}$		810,259 19 662,073 76 341,096 76 315,892 44		3,154,370 14 2,494,103 97 825,149 50 796,027 57
Elementary White Negro. Secondary		492,491 95,897			256,955 33 129,074 92		749,417 07 221,972 30
White		248,424 $37,656$			120,870 92 55,213 04		$\begin{array}{c} 369,295 & 72 \\ 92,870 & 02 \end{array}$

#### TABLE 41—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1958-59—Continued

		Counties			Cities		Total
INSTRUCTION—Continued Compensation of Supervisors and Visiting Teachers: White—Male. White—Female. Negro—Male. Negro—Female.		637,175 725,852 39,046 188,255	$\frac{21}{64}$	\$	396,154 26 635,293 00 19,370 34 198,423 44	8	1,033,329 71 1,361,145 21 58,416 98 386,679 33
Total Instruction Day School	8	83,073,085	64	8	47,077,058 85	\$	130,150,144 49
Evening, Part-time and Summer School (Salaries Only):  Evening—Academic Evening—Vocational Part-time—Academic Part-time—Vocational Speical and Adult Summer School Other Expenses of Instruction		69,066 61,648 36,928 118,238 281,246 149,635 47,904	49 97 57 46 99	\$	46,751 57 141,957 82 63,862 84 35,461 88 179,117 36 276,825 16 59,643 41	\$	115,818 13 203,246 31 100,791 81 153,700 45 460,363 82 426,461 15 107,548 25
Total Evening, Part-time, etc	8	764,669	88	8	803,260 04	8	1,567,929 92
Total Instruction	8	83,837,755	52	8	47,880,318 89	8	131,718,074 41
OTHER INSTRUCTIONAL COSTS Compensation of Clerk to Principal. Traveling Expenses of Supervisors, Vocational Personnel, etc. Tuition Paid Other Divisions. General Supplies, Maps, Globes, and Charts Laboratory Supplies. Libraries, Books, Supplies and Periodicals. Manual Training Supplies. Textbooks Furnished Free Vocational Training Supplies. Other Instruction al Costs.		430,533 376,385 748,110 564,299 150,469 527,965 38,062 454,619 266,068 451,218	12 76 86 97 72 07 67 49	8	225,507 70 74,484 14 398,602 74 462,626 70 198,162 94 270,867 41 74,022 88 407,839 44 136,918 98 311,747 78	8	2,656,041 38 450,869 26 1,146,713 50 1,026,926 56 348,632 91 798,833 13 112,084 95 862,459 11 402,987 47 762,965 95
Total Other Instructional Costs	8	5,007,733	51	8	3,560,780 71	8	8,568,514 22
Co-ordinate Activities Compensation of Doctors Compensation of Dentists. Compensation of Nurses Compulsory Attendance. Child Labor Administration Other Co-ordinate Activities.		13,472 18,884 143,617 27,957 1,200 60,985 8,465	67 67 67 00 60	8	58,139 27 25,841 42 299,536 35 10,940 00 7,626 01 58,237 78 10,944 76	8	71,611 91 44,726 09 443,154 02 38,897 67 8,826 01 119,223 38 19,409 95
Total Co-ordinate Activities	8	274,583	44	\$	471,265 59	\$	745,849 03
AUXILIARY AGENCIES  AUXILIARY AGENCIES  Compensation of Bus Drivers  Compensation of Garage Employees  Transportation by Contract  Transportation by Public Edities  Repairs, Tires, Tubes, and Parts  Gasoline, Grease and Oil.  Fire Insurance (Buses)  Liability Insurance (Buses)  Other Transportation Costs.		3,396,973 748,170 910,975 3,348 1,544,895 1,442,862 16,460 170,377 78,583	82 88 50 63 49 13 83	\$	163,442 76 22,164 77 8,129 25 44,856 89 49,929 65 38,298 20 5,666 17 6,353 04 33,857 71	8	3,560,415 80 770,335 59 919,105 13 48,205 39 1,594,825 28 1,481,160 69 22,126 30 176,730 87 112,440 89
Total Transportation	8	8,312,647	50	8	372,698 41	\$	5,685,345-94
Replacement of Buses	8	1,203,171	86	\$	37,399 12	8	1,240,570 98
A DECISION ACCUSED ACENCIES	8	35,528 45,108		\$	32,555 11 29,184 78	8	68,082 71 74,593 27
OTHER AUNILIARY AGENCIES Community Activities and Commencement Cost Other Auxiliary Agencies Cafeterias—School Lunch		2,384,992	41		1,141,633 19		3,526 625 63
Community Activities and Commencement Cost Other Auxiliary Agencies	8			8	1,141,633 19 1,203,673 08	8	3,526 625 63 3,669,302 61

#### TABLE 41—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1958-59—CONTINUED

DISBURSEMENTS	_	Counties		-	Cities	_	Total
Operation of School Plant Compensation of Janitors. Compensation of Other Employees. Light and Fower. Telephone Service. Water Service Janitors Supplies. Fuel Other Expenses—Operation of Plant. Cost of Operation and Maintenance of Other Motor Vehicles		3,909.822 288,849 1,160,802 181,969 205,458 666,337 2,283,682 51,636 149,898	13 2 02 92 8 87 92 1 15 8 82	8	2,805,902 97 360,202 98 517,460 16 148,250 74 164,454 30 377,849 26 947,215 29 98,704 09 52,183 66	9	6 6,715,725 28 649,052 11 1,678,262 18 330,220 66 369,913 17 1,044,187 18 3,230,897 39 150,340 91 202,081 97
Total Operation of Plant	\$	8,898,457	45	\$	5,472,223 40	8	14,370,680 85
MAINTENANCE OF SCHOOL PLANT						-	
Repair of Buildings and Upkeep of Grounds Repair and Replacement of Furniture and Equipment, Other Experses—Maintenance of Plant	*	2,747,936 $1,062,424$ $365,286$	49	\$	1,862,928 92 494,450 55 152,232 21	9	4,610,875 22 1,556,875 04 517,518 63
Total Maintenance of School Plant	\$	4,175,647	21	8	2,509,621 68	8	6,685,268 89
Fixed Charges Fire Insurance Labbity Insurance Workmen's Compensation Insurance Rent Other Fixed Charges		702,703 36,771 164,673 91,228 444,589	68 13 74	8	233,648 73 31,509 13 75,483 70 38,128 81 262,369 30	90	936,352 27 78,280 81 240,156 83 129,357 55 706,958 80
Total Fixed Charges	\$	1,439,966	59	\$	651,139 67	\$	2,091,106 26
Capital Outlay Architect's Fers. New School Buses Other Metor Vehicles. Equipment for Buildings. Equipment for School Buses Purchase of Land Improvement to Sites. New Buildings Alterations of Old Buildings Other Capital Outlays.		676,774 839,896 33,197 1,591,910 3,005 928,904 374,362 12,738,825 255,071 215,147	81 13 85 03 08 62 71 61	\$	77,475 56 50,260 27 19,169 00 730,615 49 115,230 26 138,219 23 873,455 7 996,276 47 123,125 27	8	754,250 20 890,157 08 52,366 13 2,322,526 34 3,005 03 1,044,134 34 512,581 85 13,612,281 49 1,251,348 08 338,273 13
Total Capital Outlays.	\$	17,657,096	34	8	3,123,827 33	\$	20,780,923 67
Payment (i Bonds) Payment of Sinking Fund Payment of Sinking Fund Loans Redemputer of Temporary Loans Interest on Bonds. Interest on Literary Fund Loans Interest on Letrary Fund Loans Interest on Temporary Loans Other Debt Service.		5,279,616 7,012 1,839,394 1,247,842 2,855,980 920,465 58,318 1,425,551	71 81 59 16 45 55	\$	820,760 10 102,341 67 50,000 00 381,315 57 41,767 22 3,579 60 19,223 75	\$	6,100,376 39 7,012 71 1,941,736 18 1,297,812 59 3,237,295 73 962,232 67 61,898 15 1,444,775 36
Total Debt Service	8	13,634,152	17	8	1,418,987 91	8	15,053,140 08
Total Disbursements	8	149,115,521	71	8	67,981,150 63	8	217,099,675 31
BALANCES AT CLOSE OF YEAR City-County School Operating Fund. City-County School Debt Fund. District Debt Funds District Operating Funds Building and Other Funds.		6,182,189 1,003,572 782,286 301,096 19,636,814	11 15 55	8	2,076,216 88 5,022 10 3,630 63 303,699 19	*	8,558,106 15 1,008,591 21 782,286 15 304,727 18 19,940,543 30
Total Balances	8	28,205,958	19	\$	2,388,568 80	\$	30,591,526 99
Total Disbursements and Balances	8	177,321,182	90	\$	70,372,719 43	\$	247,691,202 33

### TABLE 41—Continued—SUMMARY OF FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1958-59

(Not Including School Construction Fund or Veterans Training)

RECEIPTS			Counties		Cities		Total	Per
From State Funds From Federal Funds From City-County Funds From District Funds From Other Funds From Loans, Bonds, etc.		(	55,584,778 08 10,809,559 13 34,512,359 55 2,163,519 90 3,303,215 30 21,973,671 47		18,869,899 89 4,704,725 20 41,353,051 91 1,941,000 39 499,656 40	\$ 74,454,677 97 15,514,284 33 105,865,411 46 2,163,519 90 5,244,215 69 22,473,327 87		6 87 16 90 96
Total Receipts Balances at Beginning of Year			58,347,103 43 18,974,379 47	\$	67,368,333 79 3,004,385 64		25,715,437 22 21,978,765 11	
Total Receipts and Bal	ances	\$ 17	77,321,482 90	\$	70,372,719 43	\$ 2	47,694,202 33	
DISBURSEMENTS	Counties		Cities		Total		Percent Based on Operation Only	Percent Based on Total Expend- itures
Administration Instruction Other Instructional Cost Co-ordinate Activities Auxiliary Agencies Operation of School Plant Maintenance of School Plant Fixed Charges	\$ 2,208,683 83,837,755 5,007,733 274,583 11,981,448 8,898,457 4,175,647 1,439,966	52 51 44 89 45 21	\$ 1,282,214 47,880,318 3,560,780 471,265 1,613,770 5,472,223 2,509,621 651,139	89 71 59 64 40 68	\$ 3,490,898 131,718,074 8,568,514 745,849 13,595,219 14,370,680 6,685,268 2,091,106	41 22 03 53 85 89	1 93 72 67 4 73 11 7 50 7 93 3 68 1 15	1 61 60 67 3 95 34 6 26 6 62 3 08 97
Total Operation Capital Outlay Debt Service	\$ 117,824,276 17,657,096 13,634,152	$^{34}$	\$ 63,441,335 3,123,827 1,418,987	33	\$ 181,265,611 20,780,923 15,053,140	67	100 00	83 <b>5</b> 0 9 <b>5</b> 7 6 93
Total Disbursements Balances at Close of Year	\$ 149,115,524 28,205,958		\$ 67,984,150 2,388,568		\$ 217,099,675 30,594,526			100 00
Total Disbursements and Balances	<b>\$</b> 177,321,482	90	\$ 70,372,719	43	\$ 247,694,202	33		

#### TABLE 42—SCHOOL CONSTRUCTION

1	2	3	4	5	6	7
	Balance	Fr	ROM STATE FUN	TDS		From
COUNTIES	Beginning Year	School Construction Fund	Other State Funds	Total State Funds	Tax Levy	Cash Appropriation
Accomack	\$ 639,645 87				\$ 112,000 00	
Amherst						
AppomattoxArlingtonAugustaBathBedford	72,057 65 23,952 14				94,247 92 46,294 24	
Bland	20,582 55 2,365,423 56	\$ 12,000 00 4,824 47		\$ 12,000 00 4,824 47	26,717 32 172,838 07	\$ 14,774 45
Buchanan	27,440 83	4,147 54		4,147 54		5,000 00
Campbell Caroline Carroll.	178,575 78 80,085 08					
Charles City Charlotte	10,000 00					10,000 00
Chesterfield	4,939,935 52					
Dickenson Dinwiddie Essex Fairlax Fauguier	459 84					175,100 00
Floyd Fluvanna Franklin Frederick	258,493 22 4,248 02				115,585-61	
Gloucester					==	
Goochand Grayson Greene Greensville	13,516 06 4,011 21					30,066-66 5,006-81
Halifax. Hanover. Henrico	5,019 32 310,298 37 573,933 39					715,227 00
Henry. Highland.	6,677 80	26,705_08		26,705 08	30,349-21	
Isle of Wight	3,322 34 1 60					1,612 50
Lancaster Lee Loudonn Louisa Lunenburg.	23,950 35 2,035 21 13,066 02	65,145 00		65,115 00		

#### FUND—RECEIPTS—1958-59

8	9	10	11	12	13	14
LOCAL FUNDS						
Bond Issue	Literary Fund Loan	Temporary Loau	Other	Total Local Funds	Federal Funds	Total Receipts and Balances
				\$ 112,000 00		\$ 751,645 87
				(		
						100 005 55
			\$ 4,050 00	94,247 92 50,344 24		166,305 57 74,296 38
36,864 73	\$ 472,700 00		110 78 17,958 53	26,828 10 700,361 33 14,774 45		59,410 65 3,070,609 36 14,774 45
	50,000 00			55,000 00		86,588 37
456,375 71	190,400 00 503,000 00 131,501 73 140,000 00 102,350 00		1,118 66 15,525 00 235 00 11,841 44	191,518 66 503,000 00 117,026 73 150,235 00 570,567 15		370,094 44 503,000 00 227,111 81 150,235 00 580,567 15
			84,701 11	84,701 11		5,024,636 63
				175,100 00		175,100 0
						459 8
10,733 22				10,733 22 115,585 64		269,226 4 119,833 6
	267,000 00			297,066 66		310,582 7
	36,300 00			41,306 81		45,318 0
606,397 25 5,700,000 00	55,000 00		202 00 27,464 66	661,599 25 6,442,691 66		5,019 3 971,897 6 7,016,625 0
		14,775 00	5,172 04	50,296 28		83,679 1
	10,000 00 39,450 00		14,918 13	24,918 13 41,062 50	11,842 75	10,083 : 41,061
	125,000 00	-	250 00	125,000 00 250 00		214,095 3,285
	212,400 00			212,400 00		225,466 (

#### TABLE 42—SCHOOL CONSTRUCTION

1	2	3	4	5	6	7
	Balance	FR	OM STATE FUN	D8		Faom
COUNTIES	Beginning Year	School Construction Fund	Other State Funds	Total State Funds	Tax Levy	Cash Appropriation
Madison	\$ 19,690 29				\$ 60,526 41	
Mathews Mecklenburg Middlesex						
Montgomery						
Nansemond Nelson New Kent Norfolk Northampton	71,754 77 245 41 141,833 98 153,583 62 777 78	\$ 2,234 28		\$ 2,231 28	4,000 00	\$ 500,082 50
Northumberland Nottoway	12,877 14 12,152 69	7,479 94 9,294 44		7,479 94 9,294 44	544 83	73,723 90
Orange Page Patrick.		80,574 42		80,574 42	44,973 89	
Pittsylvania Powhatan Prince Edward Prince George	•					
Prince William	205,075 42	159,753 57		159,753 57		150,000 00
Princess Anne Pulaskı Kappahannock	168,613 46 25,546 47					530-96
Richmond	3,910 07 67,939 57	31,130 69		31,130 69	440,073 77	
Rockbridge Rockingham	16,581 59	46,000 00		46,000 00		
Russell	57,696 93 1,250,704 80	430,346 94		430,346 94	86,500 00	239 97
Smyth Southampton Spotsylvania Stafford Surry	260,452 97 13 22 49,382 14	18,583 08		18,583 08		10,000-00
Sussex Tazewell Warren Washington Westmoreland	41,680 72 316,640 81 48,068 50 46,265 94 9 12	325,932 08 58,416 00 167,562 82 15,815 20		325,932 08 58,416 00 167,562 82 15,815 20		229,512 09
Wise	101,551 86	339,793 51		339,793 54		
York, Total Counties	\$ 12,626,781 00	\$ 1,805,739 09		\$ 1,805,739 09	\$1,234,651 33	\$ 1,920,876 S1
CITY						
Alexandria. Bristol Buena Vista. Charlottesville. Clifton Forge.	230 00					
Colonial Heights Covington Danville Falls Church Fredericksburg	12,119 57	12,312 34		12,312 34		113,419-28 209,000-00 163,251-18

#### FUND-RECEIPTS-1958-59-Continued

8	9	10	11	12	13	14
LOCAL FUNDS		<u> </u>				
Bond Issue	Literary Fund Loan	Temporary Loan	Other	Total Local Funds	Federal Funds	Total Receipts and Balances
	\$ 412,450 00		<b>\$</b> 37,362 87	\$ 510,339 28		\$ 530,029 57
e						
	345,000 00		75,000 00 26 86 15 00 1,091 70	75,000 00 4,000 00 26 86 845,097 50 1,091 70	\$ 142,260 00	146,754 77 4,245 41 144,095 12 1,140,941 12 1,869 48
	222,450 00		1,031 70	296,718 73		317,075 81
	49,100 00			44,973 89 49,100 00		21,447 13 125,548 31 49,100 00
	172,300 00		4,955 10	327,255 10	369,090 00	1,061,174 09
	70,000 00		266,749 65	337,280 61	574,100 00	1,079,994 07
2,622,129 86	\$5,450 00 395,300 00		15,517 10 4,877 61	15,517 10 85,450 00 3,462,381 24		41,063 57 120,490 76 3,530,320 81
	739,000 00			739,000 00		801,581 59
270,951 00	225,000 00 461,600 00 300,000 00		18,361 91	495,951 00 461,839 97 404,861 91		495,951 00 519,536 90 2,085,913 65
••••	30,000 00		5,583 30 1,066 23	5,583 30 41,066 23	52,800 00	18,583 08 266,036 27 13 22 143,248 37
	30,000 00		1,000 25	41,000 25	32,500 00	140,240 01
			15 00	229,527 09		600,139 89 316,640 81
1,572,200 00	275,700 00 1,235,800 00		53,347 00 9,645 59	329,047 00 2,817,645 59		435,531 50 3,001,474 35 15,824 32
	838,100 00			838,100 00		1,282,445 40
<b>\$11,275,651</b> 77	<b>\$</b> 8,192,351 73	\$ 14,775 00	\$ 677,162 27	\$23,315,468 94	\$ 1,150,092 75	\$ 38,898,081 75
					12,549 30	12,779 30
				143,419 28		143,419 28
70,763-28			518 00	280,281 28	1,800 00	280,281 28 16,919 57
		60,000 00	41 68	228,296 16		270,608 50

#### TABLE 42—SCHOOL CONSTRUCTION

ì	2	3	4	5	6	7	
	Balance	Fa	OM STATE FUE	VDS		From	
CITIES	Beginning Year	School Construction Fund	Other State Funds	Total State Funds	Tax Levy	Cash Appropriation	
Galax Hampton Harrisonburg Hopewell	\$ 667,359 72					\$ 507 50	
Lynchburg	3,270 35					380,000-00	
Martinsville	241,261 70 50,405 70						
Norton Petersburg	1,050 66					259,079 72	
Portsmouth	153,609 88				!	322,260 00	
Radford	786,060 92 8,061 29					5,746,000 00	
Staunton Suffolk Virginia Beach							
Waynesboro Williamsburg	20,632 72					15,000 00	
Winchester	43 30						
Total cities. ,	\$ 1,914,105 81	\$ 42,312 34		<b>\$</b> 42,312 34		\$ 7,243,400 98	
Total State	\$ 14,570,886-81	\$ 1,848,051 13		\$ 1,848,051 43	\$1,234,651 33	\$ 9,164,337 82	

#### FUND RECEIPTS—1958-59—Continued

8	9	10	11	12	13	14	
LOCAL FUNDS							
Bond Issue	Literary Fund Loan	Temporary Loan	Other	Total Local Funds	Federal Funds	Total Receipts and Balances	
\$ 1,300,000 00		\$ 95,500 00		\$ 1,300,000 00 96,007 50		\$ 1,967,359 72 96,007 50	
		300,000 00		680,000 00		683,270 35	
356,959 92				356,959 92	\$ 32,760 00	630,981 62 50,405 70	
				259,079 72		260,130 38	
			13 50	322,213 50	41,820 00	517,643 38	
394,070 91				5,746,000 00 394,070 91		6,532,060 92 394,070 91 8,061 29	
			254,183 58	254,183 58		254,183 58	
400,000 00				400,000 00 15,000 00	58,788 60	400,000 00 94,421 32	
	\$ 144,600 00			144,600 00		144,643 30	
\$ 2,521,794 11	\$ 144,600 00	\$ 455,500 00	\$ 254,756 76	\$10,620,111 85	\$ 150,717 90	\$ 12,757,247 90	
<b>\$</b> 13,797,445 88	\$ 8,336,951 73	\$ 470,275 00	\$ 931,919 03	\$33,935,580 79	\$ 1,300,810 65	\$ 51,655,329 68	

#### TABLE 43—SCHOOL CONSTRUCTION

1	2	3	4	5
COUNTIES	Purchase of Land	Architects' Fees	Actual Construction (New)	Equipment
Accomack Albemarle Allegbany	\$ 70,845 27	\$ 23,957 88	\$ 307,532 30	\$ 11.463 46
Amelia				
Appomattox Arlington Augusta	880 00	33,695 40	51,426 77	4,954 81
BathBedford				318 00
Bland Botetourt Brunswick	100 00	457 99 50,586 33 4,812 50	14,141 70 1,795,009 74 7,573 11	1,167-20 42,619-36 2,288-81
BuchananBuckingham		3,739 55	77,272 89	5,575 9a
Campbell Caroline. Carroll Carroll Charles City Charleste.	9,189 00 190 37	11,966 64 22,055 68 4,257 28 6,300 00 19,590 69	215,524 04 473,210 80 204,222 21 141,756 50 514,051 69	24,919 80 2,175 50 3,609 27
hesterfield	83,981 00	109,529 18	1,455.934 70	102,5.1.5
Tarke raig 'ulpeper. 'umberland.				
Dickenson Dinwiddie .ssex Surfax auquier		5,796 00	123,897 50	
Floyd Fluvanna Franklin Federick		7,894 04	159,718 99	52,907-94
iles iloucester ioochland		4,290 00	255,831,78	21,256 53
rayson freene freensville		1,843 95	36,778 95	921 55
lahfax lahover lehrico lehry	93,129-20	34,267 35 90,192 88	623,358 04 4,196,180 35	146,292 92
Inghland		2,059 98	59,811_13	
sle of Wight		603 22 2,362 50	31,993 77 35,451 60	
ancaster		7,255 71	180,370-65	
.ce .oudoub .ouis : .unenburg		16,157 63	157,335-76	

#### FUND-DISBURSEMENTS-1958-59

Total Disbursements	
Total Disbursements	
Total Disbursements and Balances	
751,645 87	
166,30 <b>5</b> 57 74,296 38	
50 410 AF	
59,410 65 3,070,609 36 11,774 45	
86,588 37	
370,094 44 503,000 00 227,111 81 150,235 00	
227,111 81 $150.235$ 00	
580,567 15	
5,024,636 63	
175,100 00	
450.0	
459 8-	
269,226 4	
119,833 66	
119,556 00	
310,582 72	
45,318 02	
5,019 32	
5,019 32 971,897 62 7,016,625 08	
83,679 16	
40,083 23	
41,064 10	
214,095 3	
3.285 2	
214,095 35 3,285 21 225,466 02	

#### TABLE 43—SCHOOL CONSTRUCTION

1	2	3	4	5	
COUNTIES	Purchase of Land	Architects' Fees	Actual Construction (New)	Equipment	
Madison		\$ 9,881 21	\$ 425,371 86	\$ 13,449 42	
Mathews Mecklenburg Middlesex					
Middlesex					
Montgomery					
Nansemond	\$ 100 00		49,691 24	1,054 29	
Nelson New Kent		1,332 75	116,773 55	405 00 7,629 27 91,985 73	
Norfolk	53,470 85	21,295 76 328 88	622,934 60	91,985 73	
Northampton		328 88	1,540 60		
Northnmberland		30,544 81	209,620 91		
Nottoway Orange			14,919 42		
Page	31,088 00	13,836 88	76,737 54		
Patrick		973 50	48,112 84		
Pittsylvania					
Powhatan Prince Edward					
Prince George Prince William		19,120 58	995,290 22	5,433 00	
Princess Anne	6,023 00	36,068 90	826,339 35	48,332 89	
Pulaski		10,361 38			
Richmond	1,500 00 7,339 95	7,083 42 68,148 70	107,876 55 789,786 08	$\begin{array}{c} 100 & 00 \\ 42,230 & 27 \end{array}$	
Rockbridge		6,370-66	775,842 54	2,714 74	
Russell		12,778 00	128,556 10		
Scott		20,863 50 61,413 34	390,491 10 1,310,262 42	1,079 50 21,025 72	
Smyth	2,659 75	14,608 37	18,583 08 158,960 43	13,748 61	
Spotsylvania			113,198 02	3,365 00	
Stafford Surry	4 55	2,684-98	113,198 02	3,300 00	
Sussex		15,466 12	306,316 77	1,168 92	
Tazewell		15,056 01	197,136 11	1,266 01 317 00	
Warren. Washington	972 60	16,612 80 70,675 41	311,117 00 1,770,031 93	317 00	
Westmoreland	372 00	892 77			
Wise			1,114,943 11		
Wythe					
York					
Total Counties	\$ 361,773 54	\$ 920,401 11	\$ 22,299,418 67	\$ 978,641 01	
CITIES					
Alexandria		7			
Bristol		\$ 12,724 30			
Charlottesville		.,			
Chfton Forge					
Colonial Heights		13,785 00	\$ 128,925 00	\$ 709 28	
Danville	\$ 570 86	5,578 92	159,803 70	5,391 91	
Falls Church Fredericksburg		1,436 37 3,475 00	136,690 79	1,018 41	
· ICATIONNUE		0,110 00	100,000 10		

#### FUND-DISBURSEMENTS-1958-59-CONTINUED

6	7	8	9	10	Total Disbursements and Balances	
Repair, Renovation and improvement to Existing Buildings	Payment of Indebtedness Incurred for School Building Construction	Other	Total Disbursements	Balances Close of Year		
<b>\$</b> 6,363 00	\$ 13,460 50		\$ 468,525 99	\$ 61,503 58	\$ 530,029 57	
*						
11,935 75			62,781 28	83,973 49	146,754 77	
341,566 27	568 10	\$ 576 98	405 00 126,880 65 1,131,253 21 1,869 48	3,840 41 17,214 47 9,687 91	4,245 41 144,095 12 1,140,941 12 1,869 48	
			240,165 72	76,910 09	317,075 81	
1,477 70			16,397 12	5,050 01	21,447 13	
	3,289 23		124,951 65 49,086 34	596 66 13 66	125,548 31 49,100 00	
			1,019,843 80	41,330 29	1,061,174 09	
		7,727 12	924,491 26	155,502 81	1,079,994 07	
428,937 70	3,400 00 363,818 50	2,852 33 59,362 08	13,761 38 119,412 30 1,759,623 28	27,302 19 1,078 46 1,770,697 53	41,063 57 120,490 76 3,530,320 81	
467 93		7,108 10	792,503 97	9,077 62	801,581 59	
1,410 22	96,735 35	607 88 4,658 34 94,225 43	141,941 98 418,502 66 1,583,662 26	354,009 02 101,034 24 502,251 39	495,951 00 519,536 90 2,085,913 65	
			18,583 08 189,977 16	76,059 11	18,583 08 266,036 27	
17,163 10		13 22	13 22 136,415 65	6,832 72	13 22 143,248 37	
393 77		2,342 97	323,251 81 213,852 20 330,749 77	276,888 08 102,788 61 104,781 73	600,139 89 316,640 81 435,531 50	
10,580 00	148,573 48 14,931 55	9,089 69	2,009,923 11 15,824 32	991,551 24	3,001,474 35 15,824 32	
			1,114,943 14	167,502 26	1,282,445 40	
1,063,273 99	\$ 1,990,175 86	\$ 359,814 36	\$ 27,973,498 54	\$ 10,924,583 24	\$ 38,898,081 78	
			\$ 12,724 30	\$ 55 00	\$ 12,779 30	
			143,419 28		143,419 28	
		\$ 6,174 62	177,520 04	102,761 24	280,281 28	
	\$ 60,000 00	791 30 13,004 42	3,246 11 213,170 21	13,673 46 57,438 29	280,281 28 16,919 57 270,608 50	

#### TABLE 43—SCHOOL CONSTRUCTION

1	2	3	4	5
CITIES	Purchase of Land	Architects' Fees	Actual Construction (New)	Equipment
Galax Hampton Harrisonburg Hopewell Lynchburg	507 50	18,584 00	\$ 1,097,141 80 49,968 00 344,207 35	\$ 115,419 90 90,086 51
Martinsville. Newport News. Norfolk. Norton Petersburg.	113,437 85	11,242 76	237,611 86 8,119 28 216,997 22	12,813 13
Portsmouth		64,090 47	315,006 75 5,291 64 300,706 06 1,761 40	44,459 74 52,202 23 25,186 70
Staunton. Suffolk Virginia Beach. Waynesboro. Williamsburg.		5,861 94	216,192 36 23,034 69 78,095 15	32,129 28 972 00 10,975 36
Winchester.  Total Cities.		2,202 07 \$ 468,583 15	142,441 23 \$ 3,461,994 28	\$ 391,364 51
Total State	\$ 565,853 34	\$ 1,388,984 26	\$ 25,761,412 95	<b>\$</b> 1,370,005 52

#### FUND—DISBURSEMENTS—1958-59—Continued

Repair, Renovation and Improvement to Existing Buildings Repair, Payment of Indebtedness Incurred for School Building Construction		s	9	10	11		
		Other	Total Disbursements	Balances Close of Year	Total Disbursements and Balances		
	\$ 2,750 00	\$ 707 30	\$ 1,373,464 02 72,516 80	\$ 593,895 70 23,490 70	\$ 1,967,359 72 96,007 50		
<b>\$</b> 5,839 47	1 10,000 00		624,529 81	58,740 54	683,270 <b>]</b> 35		
		42,286 42	375,105 60 50,405 70	255,876 02	630,981 62 50,405 70		
27,069 60			259,258 77	871 61	260,130 38		
			374,684 39	142,958 99	517,643 38		
1,357 20		2,730 48	226,425 28 394,070 91 3,568 35	6,3 <b>05</b> ,635 61 4,492 94	6,532,060 92 394,070 91 8,061 29		
			254,183 58		251,183 58		
		1,023 44 1,916 42	36,894 13 91,841 83	363,105 87 2,579 49	400,000 00 94,421 32		
			144,643 30		144,643 30		
\$ 34,266 27	\$ 202,750 00	\$ 68,634 40	\$ 4,831,672 41	\$ 7,925,575 49	<b>\$</b> 12,757,247 90		
<b>\$</b> 1,097,540 26	\$ 2,192,925 86	\$ 428,448 <b>7</b> 6	\$ 32,805,170 95	\$ 18,850,158 73	<b>\$</b> 51,655,329 68		

TABLE 44—SUMMARY OF SCHOOL CONSTRUCTION FUND

		Counties		L	Cities		Total
RECEIPTS							
Balance Beginning of Year	\$	12,626,781	00	8	1,944,105 8	1	14,570,886 8
From State: School Construction Fund (H. B. 96)		1,805,739	09		42,312 3		1,848,051 43
From Federal Funds	8	1,150,092	75	8	150,717 9	)	1,300,810 6
From Local Funds: Tax Levy. Cash Appropriation. Bond Issue Literary Fund Loan Temporary Loan. Other		1,234,651 1,920,876 11,275,651 8,192,351 14,775 677,162	84 77 73 00		7,243,460 90 2,521,794 1 144,600 00 455,500 00 254,756 70		1,234,651 3; 9,164,337 8; 13,797,445 8; 8,336,951 7; 470,275 00 931,919 0;
Total Local Funds	\$	23,315,468	94	8	10,620,111 8	5	33,935,580 79
Total Receipts and Balances	8	38,898,081	78	8	12,757,247 9	) 8	51,655,329 63
DISBURSEMENTS							
Purchase of Land. Architect's Fees. Actual Construction (New). Equipment. Repair, Renovation and Improvement to Existing Buildings. Payment of Indebtedness Incurred for School Building Construction.		361,773 920,401 22,299,418 978,641 1,063,273	11 67 01 99	\$	204,079 86 468,583 13 3,461,994 26 391,364 5 34,266 27 202,750 00		565,853 3- 1,388,984 26 25,761,412 95 1,370,005 52 1,097,540 26 2,192,925 86
Other		359,814			68,634 40		428,448 76
Total Disbursements		27,973,498 10,924,583		\$	4,831,672 4 7,925,575 19		32,805,170 95 18,850,158 73
Total Disbursements and Balances	8	38,898,081	78	8	12,757,217 96	) §	51,655,329 6

# TABLE 43—SUMMARY OF FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS INCLUDING SCHOOL CONSTRUCTION FUND—SESSION 1958-59

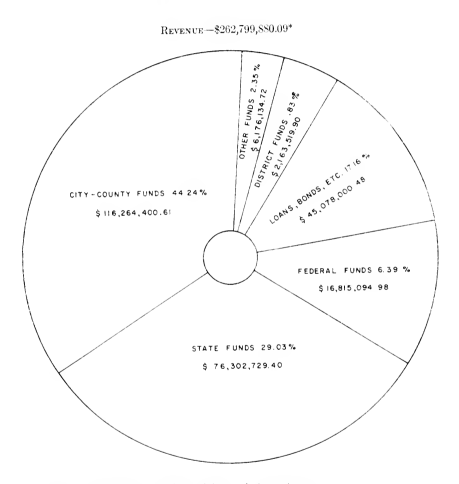
#### (Tables 39 and 42 Combined)

	(=110100	30 tella						
RECEIPTS		Соп	nties	Ci	ities	Т	otal	Per Cent
From State Funds: Operation Capital Outlay From Federal Funds: Operation Capital Outlay From City-County Funds From District Funds From District Funds From Loans, Bonds, Etc. Total Receipts Balances at Beginning of Year		1,80 8,33 3,62 67,66 2,16 3,98 41,45	1,160 47	4,64 21 48,59 2,19 3,62 \$ 78,18 4,94	89,899 89 12,312 34 11,711 50 3,731 60 66,512 89 15,757 15 21,550 51 81,475 88 18,491 45	1,84 12,97 3,84 116,26 2,16 6,17 45,07 \$ 262,79 36,54	54,677 97 18,051 43 71,943 63 13,151 35 14,400 61 133,519 90 6,134 72 78,000 48 19,880 09 19,651 92 49,532 01	28 33 70 4 93 1 46 44 24 83 2 35 17 16 100 00
DISBURSEMENTS  Administration		nties 8,683 59		ties 2,214 81	To	tal	Percent Based on Oper- ation Only	Percent Based on Tota Expend itures
Administration Instruction Other Instructional Costs Co-ordinate Accivities	. 83,83 5,00	5,053 59 7,755 52 7,733 51 1,583 44	47,886 3,566	0,318 89 0,780 71 1,265 59	131,718 8,568	3,074 41 3,514 22 5,849 03	72 67 4 73 41	52 70 3 42 3 6

11,981,448 89 8,898,457 45 4,175,647 21 13,595,219 53 7 50 7 93 3 69 5 44 5 75 2 68 1,613,770 64 Auxiliary Agencies
Operation of School Plant
Maintenance of School Plant 5,472,223 40 2,509,621 68 651,139 67 14,370,680 85 6,685,268 89 Fixed Charges.... 1,439,966 59 2,091,106 26 1 15 84 72 53 Total Operation.... 100 00 Capital Outlay
Debt Service 20 57 6 90 \$ 177,089,023 25 | \$ 72,815,823 04 10,314,144 29 \$ 249,904,846 29 49,444,685 72 Total Disbursements.... 100 00 Balances at Close of Year . . . . . . . . . Total Disbursements \$ 216,219,564 68 \$ 83,129,967 33 \$ 299,349,532 01 and Balances.....

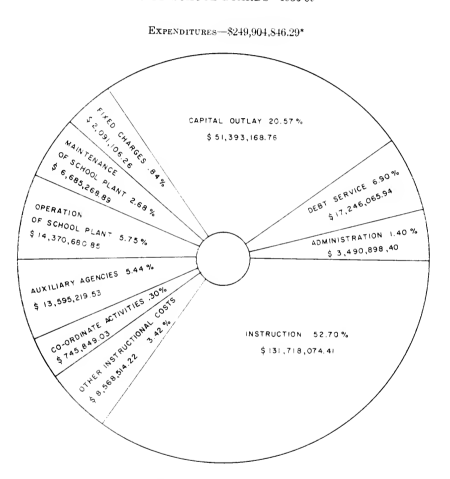
(See Charts on Pages\_and\_..)

TABLE 45—Continued—FUNDS RECEIVED BY COUNTY AND CITY SCHOOL BOARDS—1958-59



<sup>\*</sup>Does not include Veterans Training I und or balances at beginning of year.

TABLE 45—Continued—FUNDS DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—1958-59



<sup>\*</sup>Does not include Veterans Training Fund or balances at close of year.

# TABLE 44—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS 1958-59

#### DISTRIBUTION OF EXPENDITURES

	State Funds	Federal Funds	Local Funds	Total Cost of Education
Expended on State Level: Administration. State Supervision. Research, Planning and Testing. Local Administration. Special Education. War Orphan Fund. Teacher Education and Teacher				\$ 179,307 56 263,603 34 210,498 71 250,400 36 47,218 07 17,817 56
Scholarships Production of Films. Surplus Equipment. Vocational Rehabilitation. Vocational Education. Libraries and Other Teaching	783,214 85 49,670 94 125,908 93 683,647 31 355,007 40	\$ 1,115,227 55 155,682 12		783,214 85 49,070 94 125,908 93 1,798,874 86 510,989 52
Materials	854,052 61			854,052 61
Total Disbursements—State Level	\$ 3,819,747 64	\$ 1,271,209 67		\$ 5,090,957 31
	75.03° c	24.97°°		100€
EXPENDED ON LOCAL LEVEL THROUGH COUNTY AND CITY SCHOOL BOARDS: Instruction Administration. Other Instructional Costs. Co-ordinate Activities. Auxiliary Agencies. Operation of School Plant. Maintenance of School Plant Fixed Charges.	\$ 60,835,978 29 13,618,699 68	\$ 12,971,943 63		\$ 131,718,074 41 3,490,898 40 8,568,514 22 745,849 03 13,595,219 53 14,370,680 85 6,685 268 89 2,091,106 26
Total Operation	\$ 74,454,677 97	<b>\$</b> 12,971,943 63	\$ 93,838,989 99	<b>\$</b> 181,265,611 59
	41.07%	7.16	51.77° c	100' 6
Capital Outlay Debt Service	\$ 1,848,051 43	\$ 3,813,151 35	\$ 45,701,965 98 17,246,065 91	\$ 51,393,168 76 17,246,065 94
Total Disbursements—Local Level	\$ 76,302,729 40	<b>\$</b> 16,815,094 98	\$ 156,787,021 91	\$ 249,901,846 29
	30.53%	6.73°°	62.74' ;	100° c
Grand Total—State and Local Levels	\$ 80,122,477 04	\$ 18,086,304 65	\$ 156,787,021 91	\$ 251,995,803 60
	31.42%	7.09%	61.49′ <sub>C</sub>	100' 'c

#### TABLE 44—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS 1958-59-CONTINUED

#### Percentage Distribution of Costs

	State	Federal	Local
1. Expenditures on State Level 2. Expenditures on Local Level:	75.03°°	24.97%	
(a) Total Expenditures on Local Level including Capital Outlay and Debt Service. (b) Total Operation Costs Only. (c) Instruction. (d) Capital Outlay. (e) Debt Service. (f) Operation Costs other than Instruction.  3. Total Expenditures—State and Local Levels including Capital Outlay and Debt Service.	30.53% 41.07% 46.19% 3.60% 27.49%	6.73% 7.16% * 7.48% 26.18% 7.09%	62.74% 51.77% 53.81% 88.92% 100.00% 46.33% 61.49%

<sup>\*</sup>Federal funds cannot be apportioned to various classes of expenditure and therefore such Federal funds as may be used for teachers salaries are reported as a part of local funds.

Note: The above tabulation does not include expenditures on account of the Veterans Training Program.

TABLE 44—CONTINUED TOTAL EXPENDITURES FOR PUBLIC FREE SCHOOLS IN VIRGINIA BY SOURCE\*-1958-59

(State and Local Level) \$254,995,803.60

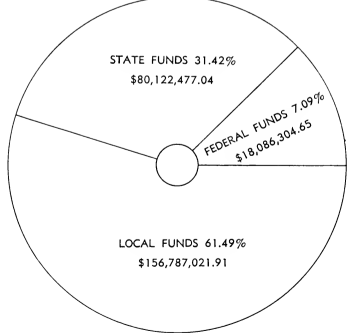


TABLE 47—RECEIPTS BY COUNTIES AND CITIES—1958-59

0.1	Total Receipts and Balances	\$ 1,683,014 17 1,511,945 99 826,623 50 446,703 84 1,088,434 58	577,424 29 18,201,847 44 1,937,917 90 334,308 49 2,210,661 68	298,289 62 976,095 52 961,289 65 1,510,444 46 576,761 82	1,965,969 73 675,330 69 1,069,991 14 374,091 73 734,075 65	8,866,491 87 495,840 10 162,037 79 862,930 99 356,978 60	1,210,158 62 859,400 15 360,309 21 37,350,194 26 1,157,857 07	618,995 71 477,989 67 1,367,522 74
6	Balances Beginning of Year	\$ 254,167,71 159,948 01 24,518 32 222,119 86	13,742 60 3,222,068 45 156,839 13 23,320 63 188,852 18	1,138 87 16,025 95 632 49 43,680 59 559 55	97,110 01 11,506 21 60,399 70 55,051 31 37,093 45	199,101 85 53,295 88 14,865 05 120,245 59 1,272 03	114,702 68 5,179 28 8,335,913 15 30,624 25	37,505 93 21,800 42 29,295 44
8	Total Receipts	\$ 1,428,846 46 1,351,997 98 826,623 50 422,185 52 866,314 72	563,681 69 14,979,778 99 1,781,078 77 310,987 86 2,021,809 50	297,150 75 960,069 57 960,657 16 1,466,763 87 576,202 27	1,868,859 72 663,824 48 1,009,591 44 319,040 42 696,982 20	8,367,390 02 442,544 22 147,172 74 742,685 40 355,706 57	1,095,455 94 854,220 87 864,220 21 360,309 21 29,014,281 11 1,127,232 82	581,489 78 456,189 25 1,338,227 30
7	From Loans, Bonds Etc.	\$ 84,942 50 88,500 00	2,780,536 51	100,000 00	20,000 00 466 40 36,874 57	4,522,534 78 105 66 15,735 58 20,000 00	9,684,392 90	182,200 00
e e e e e e e e e e e e e e e e e e e	From Other Funds	\$ 12,743 92 31,651 83 125,826 95 4,452 71 10,807 57	17,033 82 187,268 94 33,848 13 10,178 46 53,434 66	8,228 61 29,564 25 10,691 43 16,799 52 12,565 24	138,804 76 9,025 56 20,454 16 4,123 40 10,740 97	37,119 15 16811 38 1,284 48 14,169 88 6,391 08	8.589 17 9.353 64 8.575 01 136,278 55 20,906 70	14,115 06 11,172 55 15,179 38
TABLE 41 TRECEIT IS BI COUNTIES AND CITIES - 1995-93	From District Funds	\$ 62,618 62	25,582 84			10,700 60	20,196 50	
- A WECEL	From City-County Funds	\$ 494,549 05 758,100 00 310,815 30 175,000 00 359,993 46	260,723 11 8,408,865 23 841,374 31 158,160 00 693,427 99	90,551 75 474,731 48 378,900 00 383,557 99 183,869 59	843,176 10 239,060 57 302,059 37 130,898 12 245,363 13	2,470,754 17 224,299 10 52,021 73 356,386 12 122,242 65	356,210 23 355,000 00 149,732 47 10,972,040 00 618,954 00	214,326 27 253,309 45 383,542 84
8	From Federal Finds	\$ 56,815 81 15,390 59 15,559 53 3,616 70 22,062 61	9,015 50 1,900,234 34 54,087 36 11,903 84 24,338 08	9,201 93 20,647 42 15,434 58 19,793 45 10,395 13	30,744 38 18,945 43 25,121 91 11,946 18 15,541 41	66,370 12 18,759 36 5,580 49 12,006 73 3,306 44	16,520 27 27,759 46 4,959 47 4,612,386 81 40,915 72	24,622 15 10,196 43 23,325 50
¢.	From State Funds	\$ 677,176 56 545,55 56 255,891 72 239,116 11 473,451 08	276,905 26 1,702,873 97 851,768 97 130,745 56 752,775 93	189,165 46 135,126 42 555,630 85 946,612 91 869,372 01	\$56,134 48 376,792 92 658,489 60 172,072 72 358,462 09	1,270,611 ×0 1,27,6× 72 74,5×5 44 344,387 09 203,766 40	714,136 27 462,077 77 176,845 76 3,609,182 85 416,456 40	328,426 30 181,510 82 733,979 58
	COUNTIES	Ac omack	Appomattox. Arlington. Augusta. Bith.	Bland Botetoirt. Brinswick Buchanan Buckingham	Campbell Caroline Carroll. Charles City	Chesterfield Lirke Craig Culpeper Cumberland	Dickenson Dinwiddie Essex Fairfax Fauquier	Floyd. Fluvanna. Franklin.

Frederick	481,125 48 419,098 00	21,978 37 66,219 43	369,874 21 685,126 36	52,559 22	10,369 52 13,995 17		886,317 58 1,266,998 18	142,808 11 9,879 82	1,029,155 69 1,276,878 00
Gloucester Goochland Grayson Greene Greensville	237,245 77 217,113 22 469,371 24 128,274 34 419,748 06	41,363 85 6,593 38 15,693 18 5,063 08 12,467 94	272,827 93 170,313 69 232,091 35 63,119 20 260,000 00	91 089'92	3,941 98 17,535 77 70,920 53 8,484 75 13,281 58	29,500 00	555,379 53 411,586 06 894,256 76 204,941 37 735,497 58	29,533 66 39,414 90 68,070 88 2,914 10	584,913 19 451,000 96 962,327 64 207,855 47 735,497 58
Halufax Hanover Henrico Henry Highland	1,198,636 62 601,129 73 1,809,906 72 1,020,174 85 72,529 68	36,251 20 17,977 31 114,211 29 42,975 73 5,703 98	631,636 00 691,434 64 1,491,855 84 750,401 25 85,272 02	10,215 12	161,635 05 11,926 95 22,741 23 25,979 65 13,662 41	326 79 3,245 00 700,000 00	2,028,158 87 1,333,010 51 6,444,960 08 2,539,531 48 177,168 09	49,256 31 7,636 87 111,710 63 103,901 31 6,649 19	2,077,415 18 1,340,647 41 6,556,670 71 2,643,432 79 183,817 28
Isle of Wight James City King George King & Queen King & William	170,063 80 143,159 32 189,777 12 190,797 82	22,596 78 47,072 73 7,069 81 2,207 71	391,385 40 140,000 00 131,841 16 127,600 87	76,752 00	7,048 80 3,700 51 4,068 35 5,223 09	20,117 17	891,091 78 354,049 76 332,756 44 402,581 49	117,336 21 38,652 26 24,412 31 13,529 53	1,008,430 99 392,702 02 357,198 75 416,111 02
Laneaster Lee Louloun Louisa Lamenburg	212,259 83 848,465 51 455,058 17 335,894 90 382,158 54	11,331 56 23,409 19 45,540 41 12,091 24 10,451 50	216,718 79 316,704 43 745,000 00 241,112 18 243,480 21	126,363 49	2,689 00 40,625 59 33,490 88 6,075 55 11,892 88	225,200 00 205,190 55 31,653 34 4,650 98	442,899 18 1,580,768 24 1,484,280 01 627,127 21 652,634 11	12,136 87 61,586 75 86,341 48 23,280 69 39,236 67	455,136 05 1,642,354 99 1,570,621 49 650,407 90 691,870 78
Madison Mathews. Mecklenburg. Middlesex Montgomery.	210,239 02 149,391 18 965,121 56 167,882 12 688,867 40	6,302 09 16,307 75 31,759 60 5,094 41 85,340 25	148,548 70 195,233 08 497,048 00 152,879 87 460,985 14	103,816 42 95,500 15	7,351 44 1,653 82 40,756 04 2,895 93 14,627 35	75,000 00	372,441 25 362,585 83 1,713,531 62 328,752 33 1,347,459 29	31,199 75 11,005 90 130,633 31 15,707 61 309,041 62	403,641 00 373,591 73 1,844,164 93 344,459 94 1,656,500 91
Nansemond Nelson New Kent Norfolk. Northampton	792,528 67 355,613 04 109,546 27 1,872,814 03 357,134 15	84,600 73 12,046 00 6,687 79 691,914 74 13,783 82	460,000 00 335,412 87 154,763 17 1,178,915 87 290,357 79	70,169 62	6,465 29 15,358 55 11,268 82 457,064 18 7,482 93	750 00	1,343,594 69 718,430 46 282,266 05 4,803,708 82 739,978 31	76,558 33 30,161 64 15,603 38 29,144 76 73,198 58	1,420,153 02 748,592 10 297,869 43 4,832,853 58 813,176 89
Northumberland Nottoway Orange Page. Paterick	250,624 78 103,598 40 294,830 87 378,786 49 490,527 86	12,467 76 11,852 74 11,669 29 18,022 31 18,357 29	234,062 92 339,965 33 398,525 15 260,062 28 290,048 74	1,215 26	8,678 07 7,628 13 17,253 66 4,650 32 15,013 92	450,963 26 2,022 70	505,833 53 763,044 60 1,173,242 23 667,759 36 813,947 81	200 00 27,324 07 28,762 34 44,222 96 526 52	506,033 53 790,368 67 1,202,004 57 711,982 32 814,474 33
Pittsylvania. Powhatan Prince Edward. Prince George. Prince William	1,604,313 53 169,196 34 357,984 18 289,507 51 608,978 99	15,651 70 4,766 25 11,817 96 131,316 16 244,365 01	887,221 90 130,659 38 366,436 15 306,298 00 1,320,000 00	2,547 78	33,631 17 2,060 30 35,266 42 11,934 29 29,497 16	79,083-80	2,570,818 30 385,766 16 771,504 71 742,055 96 2,205,688 94	95,438 33 20,659 97 4,465 74 28,952 74 543,918 97	2,666,256 63 406,426 13 775,970 45 771,008 70 2,749,607 91

TABLE 47—RECEIPTS BY COUNTIES AND CITIES—1958-59—CONTINUED

10	Total Receipts and and Balances	29 \$ 4.877.856 82 14 46 143.283 49 259,183 99 14 10 347,144 26 347,836 32	77 89 1,405,248 56 2,041,367 25 8 64 1,638,810 18 23 28 1,165,078 33 99 913,393 17	15 06 3,772,024 74 14 1,373,646 97 107,064 91 16 76 712,975 64 18 18 333,210 51	6 26 597,496 83 1,960,542 10 8 66 836,044 71 11 20 591,288 21	2,812,330 36 1,599,443 92 1,1482,896 18	191,095 93
6	Balances Beginning of Year	\$ 439,953 52,014 9,121 3,234 103,598	23,323 23,323 25,598	16,145 25,216 23,250	82,216 39,445 76,318 33,101 20,441	542,026 114,550 39,302	\$ 24,580 13
∞	Total Receipts	\$ 4.437,903 53 1,361,269 03 256,062 67 343,910 16 2,764,238 07	1,277,950 67 2,033,351 79 1,423,731 54 1,141,755 05 887,794 18	3,199,096 68 1,373,646 97 690,919 83 687,758 88 309,960 33	515,280 57 1,921,096 20 759,726 05 1,917,606 85 570,847 01	2,270,304 21 1,484,893 60 1,443,594 07	\$ 166,515 80
1.	From Loans, Bonds Etc.	\$ 3,062 73	700 00 105,000 00 50,000 00	1,698,022 34 2,250 00 126 81	19,220 74	3,684 37 245,222 90	
9	From Other Funds	\$ 265,727 25 71,201 66 7,018 66 10,107 27 59,507 08	42,880 55 42,691 86 40,884 19 25,460 04 6,213 58	34,795 42 16,761 08 11,481 05 11,625 93 7,094 87	13,612 51 29,500 09 7,470 97 60,745 90 13,248 17	93,479 62 42,341 56 38,569 47	\$ 79,978 54
5	From District Funds	\$ 588,040 97	114,825 14 205,074 30	36,620 57	221,180 87 38,800 00	220,429 97	
7	From City-County Funds	\$ 1,252,265 20 516,202 06 108,656 00 157,446 18 1,315,918 14	635,633 40 1,001,090 62 350,776 51 253,681 27 365,704 50	570,617 55 649,387 50 312,200 00 274,999 92 142,000 00	180,000 00 581,879 60 476,380 00 659,972 90 220,471 72	585,736 99 570,813 60 799,980 44	
200	From Federal Funds	\$ 731.904.27 84,709.69 4,751.15 5,407.38	27,433 64 47,230 40 21,911 68 21,105 57 21,530 45	19,694 45 16,862 68 21,491 17 72,523 64 2,998 63	6,132 19 35,342 61 6,228 23 33,258 18 25,498 45	30,008 03 40,944 79 165,631 70	
⊕a.	From State Funds	\$ 1,599,965 84 699,155 62 126,574 13 170,949 33 1,282,784 78	456,477 94 837,338 91 755,084 % 841,508 17 494,345 65	809.346 35 688.385 71 345.617 80 328.609 39 157,866 83	315,535 87 1,274,373 90 269,646 85 923,228 26 272,828 67	1,336,965 23 585,570 75 439,412 46	\$ 86,537 26
1	COUNTIES	Princess Anne Pulaski. Rappahannock Richmond.	Rockbridge Rockingham Russell. Scott. Shenandoah	Smyth Southampton Spotsylvania. Stafford Surry.	Sussex. Tazewell Warren Washington Westmoreland	Wise Wythe York	TECHNICAL SCHOOL Woodrow Wilson

	4,507,866 90 1,121,305 57 275,716 00 2,186,399 99 316,465 97	522,605 93 638,436 62 2,222,614 48 891,848 76 611,161 96	416,055 81 3,706,227 68 736,131 45 1,344,129 14 2,855,399 11	1,376,700 72 5,695,352 87 11,149,400 83 347,732 66 1,961,517 93	3,548,507 32 482,472 77 12,222,161 66 5,219,644 36 1,407,985 06	798,539 61 600,299 87 386,833 99 892,581 41 720,172 46	686,536 69	\$ 70,372,719 43 \$ 247,694,202 33
	52,015 94 777 02 944,067 30 17,828 76	28.681 73 11,205 93 26,554 92	9,625,90 577,838,20 1,822,80 50,188,81 79,435,18	38,133 60	235,263 90 1,259 45 716,318 40 89,955 81	19,275 57	23,697 58	\$ 3,004,385 64 \$ 70,372,719 \$ 21,978,765 11 \$ 247,694,202
	1,807,866 90 1,069,289 63 274,938 98 1,242,332 69 298,637 21	193,921 20 638,436 62 2,222,014 18 880,642 83 614,607 01	406,129 91 3,128,389 48 7,31,308 65 1,293,910 33 2,775,963 93	1,376,700 72 5,695,352 % 11,149,400 83 309,599 06 1,881,182 53	3,313,243 12 181,213 32 11,505,843 26 5,219,641 36 1,318,029 25	779,264 04 600,299 87 386,833 99 892,581 44 720,072 02	194,513 82	\$ 67,368,333 79 \$ 225,715,437 22
	50,000 00		117,700 00 256 10 113,509 00 190,200 00	28,000 00				\$ 499,656 40 \$ 22,473,327 87
	14,758 09 32,386 72 5,060 43 20,611 12 18,735 43	2,928 94 150,417 88 52,372 01 7,265 58 29,153 85	15,759 00 35,038 70 30,314 16 113,623 33 49,980 30	10,905 30 98,318 97 120,364 08 1,217 00 126,932 99	69,490 77 12,675 71 287,340 34 86,181 73 189,419 07	14,337 09 9.773 95 35,846 92 13,493 01 26,996 63	86,130 03	\$ 1,941,000 39 \$ 5,244,215 69
								\$ 2,163,519 90
	3,232,400 00 640,017 58 129,986 98 781,284 01 179,882 00	327,550 37 284,039 57 1,284,875 49 617,059 74 265,485 00	107.641.51 1.320.471.08 102.057.00 628.572.26 1.933,111.07	942,645 93 3,280,672 50 6,446,364 84 154,130 91 1,014,823 50	1,641,426 00 247,121 28 8,626,681 00 3,676,488 69 564,168 00	502,482 29 347,860 00 243,928 17 636,849 42 386,142 80	374,384 58	4,704,725 20 \$ 41,353,051 91 15,514,284 33 \$ 105,865,411 46
	626,980 18 33,225 10 18,585 04 5,232 88	27,085 70 9,632 86 16,911 40 116,257 22 23,567 93	3,899,25 123,053,23 12,158,49 57,213,02 56,061,59	13,926 59 498,394 44 1,598,926 48 3,986 69 93,167 31	196,772 40 26,492 82 193,783 77 86,407 40 91,761 45	13,760 70 22,626 36 27,407 77 12,542 22 61,601 91		\$ 4,704,725 20 \$ 15,514,284 33
	903,728 63 363,660 23 139,891 57 368,852 52 91,786 90	136,356 19 194,316 31 837,855 58 140,060 29 196,400 26	131,430 15 1,349,570 07 175,979 00 274,331 72 736,777 97	1,808,936 96 1,808,936 96 2,983,745 43 122,264 46 646,258 73	1,105,551 25 1,105,923 51 2,398,038 15 1,370,566 51 469,680 73	248,683 96 220,039 56 79,651 13 229,696 79 245,330 68	202,324 50	\$ 18,869,899 89 \$ 74,454,677 97
CITIES	Alexandria Bristol Buena Vista Charlottesville Clifton Forge	Colonial Heights Covington Danville Falls Church Fredericksburg	Galax Hampton Harrisonburg Hopewell Eynehburg	Martinsville Newport News Norfolk Norton Petershurg	Portsmouth Radford Richmond Roanoke South Norfolk	Staunton Suffolk Virginia Beach Waynoshoro Williamsburg	Winchester Danville Technical Inst.	Total Cities

TABLE 48—DISBURSEMENTS BY

1	2	3	4	5	6	7
COUNTIES	Administration	Instruction	Other Instructional Cost	Co- ordinate Activities	Auxiliary Agencies	Operation of School Plant
Accomack Allemarle Alleghany Ameha Amberst	\$ 19,672 66 28,403 03 15,262 01 11,225 38 13,280 15	\$ 866,691 30 853,357 91 314,309 76 290,953 92 565,483 11	\$ 31,823 90 33,872 81 150,139 61 11,365 58 18,333 70	\$ 3,181 02 4,466 50	\$ 151,325 16 166,769 50 79,896 19 47,735 40 122,542 03	\$ 102,207 00 67,203 15 27,325 69 19,031 39 52,476 15
Appomattox Arlington Augusta Bath Bedford	7,396 13 283,658 56 23,193 10 12,922 94 28,366 68	350,371 58 6,828,744 58 1,173,275 66 202,715 56 982,014 08	24,192 45 608,202 27 66,006 25 15,401 90 36,549 10	163,875 42 2,707 30 65 00 17 50	74,711 36 351,787 06 242,504 54 51,533 80 173,592 67	33,677 80 903,240 47 139,985 98 23,264 61 99,925 04
Bland Botetoort Branswick Buchanan Buckingham	9,975 48 25,878 53 13,717 91 13,625 78 13,166 53	193,078 24 596,949 19 671,151 80 946,393 81 406,055 70	10,647 98 24,802 81 14,822 97 17,288 35 10,013 17	2,607 99	45,637 43 104,318 51 108,098 12 152,451 15 81,605 83	17,860 07 76,807 82 44,458 29 82,298 87 24,529 00
Campbell	30,499 22 11,235 88 14,905 22 6,482 48 8,646 84	1,122,427 41 448,215 61 648,005 30 205,738 69 455,310 41	50,773 27 10,195 89 53,445 69 4,736 47 13,336 16	505 19	209,603 78 74,570 28 132,022 69 28,345 51 109,022 89	122,426 61 34,956 54 47,325 26 22,153 43 30,625 54
Chesterfield Clarke Crag Culpeper Cumberland	51,655 03 11,667 98 3,942 44 16,040 31 5,388 61	2,059,734 78 258,748 57 91,655 15 453,569 73 246,842 51	181,113 46 9,687 17 1,139 56 20,443 98 4,904 42	188 00	326,202 56 39,256 29 23,276 37 79,172 04 55,093 90	228,791 40 28,956 25 6,409 00 45,780 52 15,283 81
Dickenson Dir widdie Essex Fairfax Fauquer	15,263 22 15,185 60 7,769 99 309,906 26 21,206 40	691,743 24 568,671 24 239,787 05 10,112,186 07 768,109 81	28,217 99 30,731 65 10,337 86 758,451 24 19,798 84	21,053 52	115,031 31 94,507 73 49,623 39 767,058 95 147,491 42	63,007 42 41,381 91 27,022 63 1,389,617 45 66,989 89
Hloyd Fluvanna Franklin Frederick Giles	12,331 47 11,331 84 17,196 27 15,310 48 17,901 45	363,540 38 306,098 30 750,960 62 573,258 61 818,009 05	22,532 30 16,877 50 24,993 17 27,474 43 41,911 14	1,962 81 3,997 32 8 64	101,212 75 68,114 98 184,390 58 94,763 04 111,834 35	28,547 56 30,074 57 77,483 43 63,207 37 90,533 68
Gloncester Goochland Grayson Greene Greensville	8,873 27 12,757 32 14,280 56 6,124 29 12,261 57	354,616 87 259,095 07 427,416 95 132,540 79 481,313 91	17,871 12 8,961 75 97,791 53 6,829 39 20,828 18	18 00	65,695 76 67,116 52 114,251 52 37,058 24 72,377 28	39,571 80 27,762 99 11,113 51 13,216 25 10,311 43
Halifax Hanover Herrico Herry Halifand	33,573 81 17,653 17 55,317 93 17,705 04 8,730 41	1,320,434 60 858,026 32 3,855,723 05 1,211,030 61 101,722 12	163,401 91 35,778 26 273,868 81 38,061 24 5,094 83	8 52 353 24 7,839 67 2,721 92	224,216 88 126,681 73 318,840 11 206,307 22 26,565 23	103,528 74 90,717 67 610,621 11 111,655 15 10,805 12
Isle of Wight	12,612 71	591,801-16	15,899 95		92,662 11	52,683 06
James City King Geerge King and Queen . King Wilh in .	9,005 22 6,062 76 7,566 81	212,260 19 231,242 08 281,030 06	8,612 i 6 10,135 33 11,011 17	937 49	56,153 53 53,512 78 39,330 04	25,325 29 20,765 19 21,395 91
Lancaster Lec Londonn Lecusa Lunenburg	6,084 11 16,618 17 19,135 50 11,825 10 12,621 53	300,803 40 939,434 37 824,623 88 114,589 14 429,181 24		1,180 61 1,695 76	58,946 90 133,199 64 166,719 50 94,219 80 93,121 50	23,909 80 61,838 69 86,337 49 37,379 71 30,692 80
Maction	11,142 15 7,948 42 22,123 95 8,002 60 18,539 15	227,203 01 218,793 09 1,111,584 33 228,651 50 883,131 61	12,451 36 10,822 47 33,508 61 9,021 38 48,969 75	 	66,131 39 32,505 83 169,676 29 35,768 38 138,695 62	28,668 22 36,919 29 95,476 99 21,820 57 85,165 38

### COUNTIES AND CITIES—1958-1959

8	9	10	11	12	13	14	15
Maintenance of School Plant	Fixed Charges	Total Operation	Capital Outlay	Debt Service	Total Disburse- ments	Balances Close of Year	Total Disbursements and Balances
\$ 92,695 17 52,488 47 22,737 60 13,598 00 36,265 43	14,057 92 4,975 60 9,531 59	\$ 1,284,255 37 1,219,334 11 619,112 96 403,441 26 818,740 49	\$ 102,439 09 23,179 65 118,568 04 8,141 80 19,714 83	\$ 35,432 98 66,500 00 88,942 50 10,160 00 41,397 85	1,309,013 76 826,623 50	202,932 23	\$ 1,683,014 17 1,511,945 99 826,623 56 446,703 89 1,088,434 59
10,145 48 373,890 07 68,330 08 11,456 09 64,687 21	3,764 38	505,855 78 9,648,533 95 1,724,357 59 321,124 28 1,403,180 76	10,263 62 3,623,199 66 10,315 52 3,346 00 470,133 30	36,703 77 1,706,732 50 4,926 68	1,734,673 11 324,470 28	24,601 12 3,223,381 33 203,244 79 9,838 21 332,420 94	577,424 29 18,201,847 4 1,937,917 99 334,308 49 2,210,661 6
4,939 24 21,709 73 25,268 29 37,546 09 12,452 68	13,507 76 18,449 27	284,209 79 867,365 21 891,025 14 1,270,661 31 554,448 77	1,002 85 5,633 72 8,470 10 45,032 89 22,041 59	5,680 00 63,869 90 61,220 00 163,697 33	936,868 83 960,715 24	39,226 69 574 41 31,052 93	298,289 6 976,095 5 961,289 6 1,510,444 4 576,761 8
47,900 62 18,937 51 29,921 88 3,736 32 9,913 85	4,122 24 7,732 34 3,894 71	602,333 95 933,863 57	56,975 99 6,612 52 22,729 32 17,743 65 1,167 08	205,637 09 40,767 32 55,405 09 21,831 18 35,790 28	649,713 79 1,011,927 98	25,616 90 57,993 16 59,429 29	1,965,969 7 675,330 6 1,069,991 1 374,091 7 734,075 6
130,420 25 14,546 46 1,571 95 30,423 36 15,754 76	3,392 21 1,855 75 9,112 76	366,442 93 129,850 18 654,542 64	57,499 14 24 42	773,791 75 43,777 50 15,713 06 54,363 00 6,976 06	467,719 57 145,587 66 744,667 91	16,450 13 118,263 08	8,866,491 8 495,840 1 162,037 7 562,930 9 356,978 6
34,050 98 38,448 20 3,683 73 550,784 42 42,501 83	6,555 64 1,888 08 2 170,984 96	795,481 97 340,112 71 14,080,042 87	25,037 52 6,244,684 63	112,818 32 23,365 45 20,196 50 2,593,266 03 12,750 00	843,884 94 360,309 21	14,432,200 73	1,210,158 6 859,400 1 360,309 2 37,350,194 2 1,157,857 0
12,238 50 11,018 3 24,393 25 55,340 3 23,428 3	3,908 45 15,839 21 9,491 30	447,423 95 1,097,219 34 842,842 87	52,414 40	24,154 09 17,745 04 45,299 03 49,464 00	477,277 34 1,353,633 33 895,257 27	13,889 41 133,898 42	618,995 7 477,989 6 1,367,522 7 1,029,155 6 1,276,878 0
26,359 17 10,702 93 8,998 33 3,819 93 21,563 13	6,392 68 5 9,795 11 5 1,970 90	392,789 26 713,653 53 201,559 81	4,913 81 20,142 56	38,810 34 21,896 25 135,083 51 3,940 00 39,900 00	5 419,599 32 868,879 60 205,499 81	31,401 64 93,448 04 2,355 66 33,912 33	584,913 1 451,000 9 962,327 6 207,855 4 735,497 5
80,079 79 37,920 41 86,390 4 52,306 93 4,092 83	$\begin{bmatrix} 20,473&35\\4&49,374&21\\18,131&54 \end{bmatrix}$	5 1,187,604 21 5,258,008 33 1,660,922 65	70,471 19 131,073 24 427,475 04	74,594 35 75,295 97 990,451 72 520,987 49	1,333,371 37 6,379,533 29	7,276 04 177,137 42 34,047 61	2,077,415 1 1,540,647 4 6,556,670 7 2,643,432 7 183,817 2
20,136 20	9,249 50			34,744 04			1.008,430 9
14,547 4' 9,071 19 12,545 5	3,623 37	324,712 70	7,265 00 6 623 94 3,764 36	29,483 30 7,189 31 3,894 40	348,525 95	8,672 80	392,702 0 357,198 7 416,111 0
15,419 2 25,881 7 31,739 8 12,804 3 12,550 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 1,171,678 & 22 \\ 588,926 & 84 \end{bmatrix}$	317,104 75	4,592 01 157,969 32 81,838 52 56,959 07 47,402 70	2 1,570,621 49 646,925 91	3.481 99	455,136 0 1,642,354 9 1,570,621 4 650,407 9 691,870 7
9,954 44 12,809 84 49,871 44 6,507 0 54,389 9	3,906 68 0 16,693 99 8 3,977 40	323,735 58 $1,499,235 56$ $316,751 91$	22,207 86 33,133 88 4,656 45	10,871 25 255,987 32 7,500 00 104,531 39	2 1,788,356 76 328,908 36	16,777 04 55,808 17 15,551 58	403,641 0 273,591 7 1,541,164 9 344,459 9 1,656,500 9

### TABLE 48—DISBURSEMENTS BY

1	2	3	1	5	6	7
COUNTIES	Administration	Instruction	Other Instructional Cost	Co- ordinate Activities	Auxiliary Agencies	Operation of School Plant
Nansemond Nelson New Kent Norfolk Northampton	\$ 16,876 52 13,496 95 6,526 28 71,543 06 16,331 12	\$ 907,455 29 407,958 55 151,659 64 3,012,295 86 470,663 17	\$ 18,433 38 19,879 11 9,939 14 348,758 18 15,649 06	\$ 13,929 29	\$ 109,617 20 119,165 77 34,497 75 349,085 45 57,182 63	\$ 52,735 14 35,688 56 17,862 65 332,626 99 66,730 51
Northumberland Nottoway Orange Page Patrick	7,546 47 15,024 68 13,964 90 14,443 14 15,397 66	356,760 47 558,470 14 435,427 15 463,013 71 517,083 95	8,258 81 17,082 82 19,421 22 9,633 05 13,352 50	770 88 802 84	68,279 02 70,478 41 78,465 58 77,378 10 127,361 84	26,949 97 52,488 82 43,390 55 34,194 29 37,668 43
Pittsylvania. Powhatan Prince Edward Prince George. Prince William	25,056 96 9,748 32 17,842 22 13,596 18 36,997 50	1,803,290 49 200,348 06 535,867 32 462,609 38 1,346,171 38	79,049 76 9,862 27 18,132 45 47,428 64 59,341 21	500 00 242 25 7,861 57	287,726 54 41,626 30 81,434 01 106,074 30 161,141 41	136,980 31 18,295 60 43,981 83 66,187 89 170,885 37
Princess Anne	35,372 93 25,096 51 6,386 54 6,607 45 33,314 20	2,453,472 60 959,878 18 162,164 11 225,833 31 1,971,814 40	136,196 95 90,920 99 6,858 75 9,169 48 81,558 60	5,078 18 4,102 70 480 00 2,288 87	362,512 45 124,870 58 36,962 56 41,933 21 184,885 46	265,521 98 102,968 99 10,791 93 17,092 31 159,378 89
Rockbridge Rockingham Russell Scott Shenandoah	20,406 98 24,140 86 21,180 95 22,515 33 12,787 27	788,816 53 1,165,419 49 827,196 11 821,312 63 640,869 14	23,513 59 61,788 24 15,638 93 19,342 77 38,253 26	1,977 72 1,980 90 156 00	145,686 02 198,056 35 124,183 46 145,359 69 90,729 81	75,705 06 127,981 64 78,222 25 69,780 37 51,236 23
Smyth Southampton Spotsylvania Stafford Surry	15,933 91 22,234 40 14,046 44 13,792 23 9,484 67	1,004,234 34 950,161 25 414,096 64 414,400 97 194,232 35	55,825 85 29,807 95 17,297 98 14,515 54 3,123 67	1,974 87	162,414 39 125,499 35 109,980 31 99,270 47 46,603 05	90,120 42 78,309 36 14,256 46 42,764 39 16,281 42
Sussex Tazewell Warren, Washington Westmoreland	13,373 83 22,956 34 12,185 01 22,348 64 10,593 63	405,343 06 1,430,488 20 414,272 08 1,165,108 27 370,271 50	11,309 60 28,054 52 69,748 15 71,868 70 14,731 22	4,217 19 720 00 567 34	62,805 13 185,966 66 60,481 36 176,905 03 75,380 21	29,128 15 125,729 04 56,943 57 85,378 06 36,406 68
Wise Wythe York	17,453 69 18,032 81 33,506 27	1,530,235 47 765,585 48 696,690 23	65,219 92 50,220 34 32,250 77	6,325 76	168,571 81 128,471 29 99,242 51	115,359 56 68,538 10 88,344 49
TECHNICAL SCHOOL Woodrow Wilson		\$ 116,267 51	\$ 31,447 97			\$ 20,970 04
Total counties	\$ 2,208,683 59	\$83,837,755 52	\$ 5,007,733 51	\$ 271,583 44	\$11,981,448 89	\$ 8,898,457 45
CITIES						
Alexandria. Bristol Buena Vista Charlottesville. Clifton Forge.	\$ 107,605 39 15,018 24 7,704 44 23,478 85 12,928 96	\$ 3,169,862 87 651,147 60 200,980 04 898,209 53 216,762 83	\$ 192,372 18 33,943 79 17,526 48 11,061 39 12,897 64	\$ 27,185 04 2,717 98 19 50 4,020 16	\$ 114,713 79 28,970 92 5,090 61 30,032 78 6,727 37	\$ 498,594 71 79,671 73 25,531 57 90,525 76 20,837 86
Colonial Heights Covington. Dativille. Falls Church. Fredericksburg.	1,596 85 15 865 77	252,431 54 489,773 09 1,658,190 75 509,219 48 164,518 50	54,148 71 11,659 57 85,889 32 55,451 85 30,126 97	3,821 57 9,197 79 10,274 63 189 70	9,986-36 16,851-06 48,043-34 17,300-19 12,734-31	28,761 07 34,664 57 212,219 45 88,493 31 39,687 23
Galax Hampton Harrisonburg Hopewell Lynchburg	5,899 60 13,463 20 17,058 20 11,187 95 37,109 61	206,930 24 2,508,176 32 117,361 33 725,779 65 1,825,111 06	14,116 21 171,946 05 22,033 56 51,519 23 189,967 15	11,532 21 94 87 3,507 28 23,669 55	5,027 85 117,651 61 12,599 21 15,976 06 61,059 91	14,226 31 210,872 15 52,251 66 89,326 37 237,259 75

#### COUNTIES AND CITIES—1958-59—Continued

8	9	10	11	12	13	14	15
Maintenance of School Plant	Fixed Charges	Total Operation	Capital Outlay	Debt Service	Total Disburse- ments	Balances Close of Year	Total Disbursements and Balances
\$ 102,735 39 26,343 78 2,395 82 33,143 51 35,788 67	8,505 42 3,723 65	631,038 14 226,604 93 4,309,306 29		\$ 116,162 00 101,989 87 29,272 50 436,337 54 52,493 32	735,482 14 257,623 72 4,776,889 52		\$ 1,420,153 05 748,592 10 297,869 45 4,832,853 56 813,176 89
20,942 02 27,809 57 23,149 57 35,020 07 37,511 67	10,437 82 9,434 46 9,862 57 16,900 62 5,010 80	751,559 78 623,681 54 651,385 82	6,658 95 14,523 23 464,494 83 29,533 26 4,346 52	24,285 66 75,591 69 7,545 00 56,740 96	1,163,768 06 688,464 08	200 00 38,236 51 23,518 24	506,033 5 790,368 6 1,202,004 5 711,982 3 814,474 3
51,648 18 6,931 33 30,155 88 36,383 79 54,325 17	2,589 04 11,094 00	289,400 92 739,007 71 739,202 65	54,425 11 4,159 27 5,846 78 5,317 03 126,693 66	95,447 50 30,809 00 183,463 51	775,663 49 744,519 68	198,985 78 17,418 44 306 96 26,489 02 577,773 44	2,666,256 65 406,426 15 775,970 44 771,008 76 2,749,607 9
153,721 19 55,146 26 9,262 60 8,175 64 106,179 12	13,780 38 2,441 90	1,376,764 59 235,348 39 314,130 57	60,867 28 10,913 19 4,969 86 58,135 00	447,457 08 25,059 00 5,186 00 16,722 03 41,332 56	1,412,736 78 245,504 25 330,852 60	929,899 14 546 71 13,679 74 16,291 66 207,429 10	4,877,856 8 1,413,283 4 259,183 9 347,144 2 2,867,836 3
24,691 82 45,466 57 22,470 04 33,639 77 31,194 93	15,945 52 13,866 69 13,671 45	1,638,798 67 1,104,739 33 1,125,622 01	96,345 50 206,205 06 236,836 22 4,900 00	67,152 53 166,250 50 133,902 85	2,011,254 23	133,967 93 30,113 02 163,331 78 34,556 32 36,129 04	1,405,248 5 2,041,367 2 1,638,810 1 1,165,078 3 913,393 1
39,348 65 47,287 71 15,973 18 26,135 73 7,900 14	18,078 88 9,563 92 6,988 79	1,271,378 90 625,214 93	770,089 09 21,451 89 7,951 18 51,689 07 9,176 44	1,495,170 03 66,875 00 49,587 80 28,453 95 12,488 00	1,359,705 79 682,753 91 699,986 01	126,137 15 13,941 18 24,311 00 12,989 63 31,124 07	3,772,024 7 1,373,646 9 707,064 9 712,975 6 333,210 5
35,772 90 88,084 63 47,436 50 42,604 23 25,334 29	23,997 96 10,303 94 20,526 95	1,909,494 54 672,090 61 1,584,739 88	982 10 48,025 58 5,442 79 53,347 67 15,058 15	2,592 80 34,507 50 182,407 09 28,594 60	566,968 57 1,960,112 92 712,040 90 1,820,494 64 583,048 84	30,528 26 429 18 124,003 81 130,213 55 8,239 37	597,496 8 1,960,542 1 836,044 7 1,950,708 1 591,288 2
56,674 60 33,203 68 25,026 73	16,443 46	1,080,495 16	54,600 47 332,766 01 140,095 72	141,383 19 132,158 79 204,435 76	2,182,673 30 1,545,419 96 1,328,801 06	629,657 06 54,023 96 154,095 12	2,812,330 3 1,599,443 9 1,482,896 1
<b>\$</b> 2,945 03	\$ 308 32	\$ 171,938 87	\$ 7,004 25		<b>\$</b> 178,943 12	\$ 12,152 81	<b>\$</b> 191,095 9
<b>\$</b> 4,175,647 21	\$1,439,966 59	\$117,824,276 20	<b>\$17,657,096</b> 34	\$13,634,152 17	\$149,115,524 71	\$28,205,958 19	\$177,321,482 9
\$ 122,501 17 21,535 46 12,925 41 40,233 59 11,296 96	10,942 73 2,678 85 20,060 27	8 846,978 45 272,456 90 1,150,622 32	213,796 65 1.916 60	\$ 42,262 50 240 00 50,291 67	274,613 50	18,267 97 1,102 50	\$ 4,807,866 90 1,121,305 5 275,716 00 2,186,399 90 316,465 90
20,605 21 30,709 50 93,301 50 11,540 62 36,820 38	4,510 37 30,495 04 2 12,522 59	610,855 50 2,168,967 86 738,087 08	150,276 28 3,269 90 53,046 62 9,549 44 17,114 50	107,058 35	2,222,014 48	24,311 22	522,605 9 638,436 6 2,222,014 4 891,848 7 641,161 9
8,509 13 96,117 49 6,340 20 67,378 90 97,002 53	70,085 76 5,505 39 8,348 50	3,259,847 81 533,250 51 979,023 94	138,913 67 83,267 48 355,917 23	21,550 51 83,272 37 225,889 96	3,398,761 48 699,790 36 1,334,941 17	307,466 20 36,341 09 9,187 97	416,055 8 3,706,227 6 736,131 4 1,344,129 1 2,855,399 1

#### TABLE 48—DISBURSEMENTS BY

1	2	3	4	5	6	7
CITIES	Administration	Instruction	Other Instructional Cost	Co- ordinate Activities	Auxiliary Ageneies	Operation of School Plant
Martinsville Newport News Norfolk Norton Petersburg	\$ 30,756 58 103,875 38 214,200 22 6,653 80 37,030 86	\$ 857,512 14 3,702,005 71 8,432,357 62 182,416 03 1,345,051 00	\$ 62,295 84 250,064 42 730,136 20 5,820 61 101,793 11	\$ 3,200 00 31,263 42 124,588 50 	\$ 16,161 44 249,461 08 152,999 29 6,886 82 36,308 51	\$ 93,719 30 399,156 09 918,242 10 19,202 24 207,864 22
Portsmouth Radford Richmond Roanoke South Norfolk	45,620 01 14,309 98 218,951 91 92,472 84 21,598 73	2,546,347 91 349,987 73 8,216,535 93 3,837,172 29 922,665 15	174,438 87 11,964 71 615,631 62 281,258 93 98,737 06	26,903 04 1,048 14 147,412 23 6,902 63 165 15	55,539 60 11,743 41 244,028 78 181,930 05 29,736 78	277,872 58 44,719 16 912,098 80 391,904 12 119,759 59
Staunton Suffolk Virginia Beach Waynesboro Williamsburg	15,039 34 16,830 29 17,623 34 16,332 56 19,226 06	570,090 92 460,065 91 227,219 67 620,307 95 499,363 63	44,204 07 22,129 43 34,236 21 40,383 71 41,838 87	9,683 33 63 99 5,900 66 3,755 84	11,597 99 6,087 57 7,858 68 12,747 84 57,253 71	81,192 68 55,740 51 22,699 16 80,094 77 56,242 99
Winchester	17,007 39	492,555 55	31,936 66	5,546 22	660 66	48,665 83
Danville Technical Inst	\$ 8,718 89	\$ 120,605 92	\$ 20,310 29			\$ 20,121 76
Total Cities	\$ 1,282,214 81	\$47,880,318 89	\$ 3,560,780 71	\$ 471,265 59	\$ 1,613,770 64	\$ 5,472,223 40
Total State	\$13,490,898 40	\$131,718,074 41	\$ 8,568,514 22	\$ 745,849 03	\$ 13,595,219 53	\$14,370,680 85

#### COUNTIES AND CITIES—1958-59—Continued

8		9		10	11		12	13	11	15
Maintenanc of School Plant	e	Fixed Charges		Total Operation	Capital Outlay		Debt Service	Total Disburse- ments	Balances Close of Year	Total Disbrusements and Balances
\$ 13,521 6 178,437 8 404,092 8 13,341 5 108,664 8	53 50 20	\$ 11,390 106,242 43,627 1,908 8,387	13 30 07	\$ 1,088,557 33 5,020,446 06 11,020,243 73 236,228 77 1,853,571 81	73,313 129,157 69,876	59 10 97	\$ 268,676 80 453,663 67 20,343 75	5,547,423 3 11,149,400 8	2 \$ 147,929 55 3	\$ 1,376,700 72 5,695,352 87 11,149,400 83 347,732 66 1,961,517 93
125,767 ( 10,542 ( 536,822 ( 238,897 ( 44,890 (	73 63 74	22,353 4,599 62,867 70,567 12,625	87 71 31	3,274,843 13 448,915 73 10,954,349 61 5,101,105 91 1,250,178 72	11,568 399,374 118,538	$\frac{22}{84}$ $\frac{45}{45}$	5,572 80 8,367 50		5 13,621 32 868,437 21	3,548,507 32 482,472 77 12,222,161 66 5,219,644 36 1,407,985 06
35,242 24,219 28,240 23,583 26,005	26 18 02	10,026 13,327 2,859 7,843 7,692	66 75 17	777,077 35 598,464 62 340,736 99 807,193 68 711,379 59	1,835 3,847 10,324	$\frac{25}{00}$	42,250 00 75,063 45		7	798,539 61 600,299 87 386,833 99 892,581 44 720,172 46
16,609	68	5,972	87	618,954 86	31,374	22	14,484 58	664,813 6	21,723 03	686,536 69
<b>\$</b> 3,925	15	<b>\$</b> 1,864	61	\$ 175,546 62	\$ 18,967	20		<b>\$</b> 194,513 8	2	\$ 194,513 82
\$2,509,621	68	\$ 651,139	37	\$ 63,441,335 39	\$ 3,123,827	33	\$ 1,418,987 91	\$ 67,984,150 6	\$ 2,388,568 80	\$ 70,372,719 43
\$6,685,268	59	\$2,091,106	26	\$181,265,611 59	\$20,780,923	67	\$15,053,140 08	\$217,099,675 3	\$30,594,526 99	\$247,694,202 33

TABLE 49—DISTRIBUTION OF

1	2	:	3	4	5	6
	BASIC APPI	ROPRIATION		NI:		
COUNTIES	A State-Aid Teaching Positions	B Foster Home Children	Pupil Transportation	Minimum Education Program	Salary Equalization Fund	Local Supervision
Accomack Albemarle Alleghany Amelia Amherst	\$ 364,500 00 322,800 00 174,150 00 117,900 00 240,000 00	\$ 1,768 00 5,531 00 1,318 00	\$ 66,981 45 72,569 70 29,214 70 27,853 39 49,410 23	\$ 49,339 00 3,357 00 47,814 00 31,229 00 58,057 00	\$ 146,985 00 76,276 50 21,347 00 37,547 00 92,750 00	\$ 8,800 00 8,900 00 2,200 00 2,200 00 6,600 00
Appomattox Arlington Augusta Bath Bedford	$\begin{array}{c} 123,750\ 00 \\ 1,430,100\ 00 \\ 475,650\ 00 \\ 69,750\ 00 \\ 406,950\ 00 \end{array}$	417 00 9,376 00	30,666 11 83,352 54 99,499 50 18,928 68 78,949 01	20,094 00 58,606 00 59,308 00	53,738 00 124,320 00 24,300 00 139,315 00	6,600 00 24,300 00 6,700 00 4,400 00 7,800 00
Bland Botetourt Brunswiek Buchanan Buckingham	81,450 00 227,100 00 256,500 00 546,300 00 166,200 00	2,572 00	18,992 99 40,631 82 58,770 72 58,311 09 12,363 62	24,216 00 36,079 00 64,698 00 225,000 00 43,459 00	34,280 00 76,140 00 120,985 00 106,332 00 72,858 00	6,600 00 4,400 00 4,500 00 4,400 00
Campbell	438,900 00 193,200 00 324,000 00 84,015 00 184,950 00	2,760 00 68 00	85,278 23 39,906 02 62,804 00 17,093 66 46,763 79	95,033 00 30,877 00 138,618 00 21,146 00 40,590 00	158,839 00 74,225 00 103,300 00 35,970 00 77,330 00	6,700 00 4,400 00 4,400 00 2,200 00 4,400 00
Chesterfield. Clarke Craig Culpeper Cumberland	804,900 00 105,099 00 39,000 00 192,900 00 87,131 00	7,637-00	121,519 60 15,997 47 8,850 81 40,598 94 24,640 23	212,559 00 19,162 00 15,160 00	77,500 00 35,640 00 16,366 00 56,689 39 50,475 00	13,200 00
Dickenson Dinwiddie Essex Fairlax Fauquier	357,150 00 226,500 00 87,717 00 2,863,350 00 290,250 00	436 00 4,340 00	45,527 55 56,085 40 21,860 55 236,247 80 53,910 98	197,892 00 43,092 00 225,000 00	70,582 00 89,985 00 41,650 00 62,150 00	6,700 00 6,700 00 33,100 00 4,500 00
Floyd, Fluvanna Franklin., Frederick Giles	$\begin{array}{c} 152,745 & 00 \\ 93,750 & 00 \\ 349,650 & 00 \\ 268,500 & 00 \\ 276,300 & 00 \end{array}$	1,443 00 980 00 491 00	39,241 09 25,987 75 80,917 84 46,420 34 39,743 97	33,961-00 122,728-00 62,608-00	64,035 00 35,800 00 122,625 00 68,702 00 76,826 00	2,200 00 6,700 00 4,400 00 6,200 00 6,600 00
Gloucester Goochland Grayson Greene Greensville	141,150 00 112,350 00 230,811 00 62,550 00 226,800 00	564-00 1,068-00	32,520 27 28,745 08 19,590 43 16,164 83 36,344 21	3,513 00 19,703 90 79,213 00 16,519 09 70,279 00	42,725 00 37,165 00 81,732 00 25,680 00 93,550 00	1, 2,200 00 1, 100 00 1, 100 00
Halifax Hanover, Henrico Henry, Highland	575,700 00 327,000 00 1,253,500 00 534,900 00 38,400 00	11,051 00 21,974 00 307 00	107,583-24 73,090-89 115,988-32 89,208-89 11,286-35	179,056 00 61,904 00 225,000 00 208,216 00	$\begin{array}{c} 242,250 & 00 \\ 67,350 & 00 \\ 86,193 & 00 \\ 120,925 & 00 \\ 15,350 & 00 \end{array}$	6,700 00 4,400 00 15,500 00 8,900 00
Isle of Wight James City King George King and Queen King William.	231,494 00 \$1,450 00 92,379 00 102,750 90		18,465-57 22,314-19 25,140-00 18,479-73	\$\$,5\$2_00 6,890_00 736_00	65,350 00 21,025 00 39,400 00 47,475 00	2,200 00 1,716 00 1,100 00 1,100 00
Lancaster Lee Loudoun. Louisa Lunenburg	111,500 00 398,558 17 311,805 00 168,900 00 178,950 00	3,955 00 321 00	23,306 67 64,144 98 63,153 02 46,674 73 44,311 98	6,571 00 129,525 00 -4,929 00 -31,140 00	49,950 00 180,030 00 42,330 00 77,660 00 83,870 00	2,200 00 2,300 00 6,700 00 2,200 00

#### STATE FUNDS—1958-59

7	8	9	10	11	12	13	14
Special and Adult Education	Supervising Principals	Discretionary Fund	Vocational Education	Teachers Sick Leave	Free Textbooks	Other State Funds	Total From State
\$ 29 33 9,650 00 169 16 136 33 650 00	\$ 3,500 00 1,000 00 1,500 00 1,500 00 2,000 00		\$ 34,479 78 48,602 78 3,416 86 19,029 39 22,260 35	\$ 2,562 00 1,931 58 549 00 903 00 1,723 50			\$ 677,176 56 546,855 56 285,891 72 239,116 11 473,451 08
477 34 67,649 08 150 00 50 83 1,685 38	1,346 16 12,384 62 3,500 00 1,060 00 3,500 00	\$ 6,000 00	33,623 15 60,187 23 80,748 17 11,573 55 43,191 01	614 50 9,208 50 2,595 30 325 50 2,701 50	\$ 15,692 00		276,909 26 1,702,873 97 851,768 97 130,745 56 752,775 93
725 83 1,889 33 999 82 171 66	1,000 00 2,500 00 2,000 00 2,500 00 1,500 00	5,000 00 5,000 00 6,000 00	23,803 22 41,189 27 40,055 55 31,507 73	426 25 1,588 50 1,332 25 2,670 00 912 00			189,168 46 435,126 42 555,630 85 946,612 91 369,372 01
449 59 144 16 2,363 96 98 34 274 22	4,000 00 1,500 00 1,500 00 1,500 00 500 00		62,083 66 31,419 74 20,394 39 9,689 72 31,922 33	2,091 00 1,053 00 1,109 25 330 00 1,731 75			856,134 48 376,792 92 658,489 60 172,072 72 388,462 09
3,690 67 130 78 950 00 2,258 33	2,000 00 1,500 00 500 00 1,716 30 500 00	2,000 00	11,465 53 23,702 47 6,918 63 25,653 87 19,682 42	6,135 00 699 00 908 26 677 75	10,005 00		1,270,611 80 182,768 72 74,585 44 344,387 09 203,766 40
1,019 17 305 42 70 64 72,258 10 110 00	2,000 00 1,500 00 884 62 4,500 00 2,500 00	5,000 00	31,788 05 35,945 45 19,145 45 109,285 18 31,479 92	1,477 50 1,528 50 577 50 26,740 77 1,555 50	34,361 00		714,136 27 462,077 77 176,845 76 3,609,182 85 446,456 40
120 00 650 08 71 67 1,757 94	2,000 00 1,000 00 1,500 00 1,000 00 2,500 00		31,991 21 17,829 07 48,536 66 28,435 97 43,909 84	687 00 444 00 1,992 00 1,693 50 1,460 25			328,426 30 181,510 82 733,979 58 484,125 48 449,098 00
80 00 365 67 548 01 131 26	2,000 00 1,000 00 1,000 00 500 00 1,884 62	5,000 00	13,892 50 14,327 47 22,045 55 5,342 51 15,451 47	1,365 00 723 00 1,031 25 450 00 907 50			237,245 77 217,143 22 469,371 24 128,274 34 449,748 06
4,535 01 1,257 74 15,894 30 837 02 352 89	3,000 00 1,500 00 8,500 00 4,500 00 500 00		76,064 89 51,075 60 39,835 60 49,167 44 6,099 44	2,982 00 2,500 50 8,620 50 3,520 50 234 00	13,901 00	765 48	1,198,636 62 601,129 73 1,809,906 72 1,020,174 85 72,529 68
345 33 200 00	2,000 00 1,000 00 500 00 1,461 54	3,000 00 5,000 00	30,400 73 8,951 83 18,352 29 18,276 05	1,571 50 702 00 670 50 619 50			470,063 80 143,159 32 189,777 12 190,797 82
3,896 66 5,426 21 166 67 809 59	500 00 4,500 00 1,500 00 1,500 00 2,000 00	5,000 00 3,000 00 5,000 00	17,209 66 57,350 23 18,660 44 29,490 50 34,828 97	922 50 2,860 50 1,528 50 1,053 00 948 00			212,259 83 848,465 54 455,058 17 335,894 90 382,158 54

TABLE 49—DISTRIBUTION OF

1		2	3	4	5	6
COUNTIES	Basic App  A State-Aid Teaching Positions	B Foster Home Cluidren	Pupil Transportation	Minimum Education Program	Salary Equalization Fund	Local Supervision
Madison Mathews Mecklenburg Middiesex Montgomery	\$ 101,026 00 83,550 00 447,300 00 86,610 00 380,550 00 392,100 00	\$ 1,006 00	\$ 26,602 26 15,767 68 89,299 16 17,726 66 50,326 15	\$ 16,353 00 129,545 00 58,954 00 178,055 00	28,100 00 211,890 00 44,140 00 122,750 54 110,625 00	\$ 4,400 00 6,700 00 6,700 00
Nelson New Kent Norfolk Northampton Northumberland	58,650 00	457 00 9,729 00	50,024 54 16,855 90 132,512 07 33,825 04 32,072 79	37,144 00 225,000 00 7,171 00	77,050 00 23,830 00 103,024 00 73,901 00 61,628 00	6,600 00 2,200 00 19,900 00 4,400 00
Nottoway Orange Page Patrick	210,150 00 168,750 00		32,325 33 37,988 97 29,006 45 46,631 79	41,836 00 66,709 00 82,025 00	78,732 00 53,255 09 63,000 00 90,602 00	2,200 00 6,600 00 2,200 00 6,700 00
Pittsylvania. Powhatan Prince Edward. Prince George. Prince William.	819,150 00 75,750 00 185,550 00 190,350 00 431,100 00	2,473 00 2,400 00	143,287 51 21,202 53 34,280 25 42,520 10 63,506 06	225,000 00 9,843 00 992 00 33,157 00	278,900 00 34,800 00 108,675 00 31,550 00 27,162 00	8,800 00 2,200 00 1,320 00 2,200 00 11,100 00
Princess Anne Pulaski Rappahannock Richmond Roanoke	1,109,850 00 404,700 00 72,000 00 82,050 00 724,200 00	571 00 573 00 28,475 00	164,019 57 49,459 12 15,781 10 19,107 88 83,398 26	225,000 00 49,844 00 2,919 00 225,000 00	33,363 00 137,370 77 24,763 42 42,600 00 138,108 00	17,600 00 6,700 00 2,400 00 3,300 00 11,100 00
Rockbridge Rockingham Russell Scott Shenandoah	282,600 00 495,300 00 374,100 00 394,650 00 266,550 00	987 00 1,136 00	48,857 21 84,666 70 56,448 79 76,017 23 41,421 43	14,937 00 37,199 00 183,296 00 158,017 00 14,235 00	68,825 00 148,100 00 97,225 00 170,039 00 102,250 00	8,900 00 6,700 00 4,500 00 1,500 00 8,900 00
Smyth Southampton Spotsylvania Stafford Surry	422,550 00 368,550 00 178,200 00 197,850 00 81,750 00	1,392 00 125 00	43,922 17 69,300 94 48,002 39 36,064 92 23,216 74	145,996 00 71,938 00 28,402 00 38,387 00 4,369 00	126,803 00 139,265 00 61,530 00 39,200 00 34,750 00	4,400 00 6,700 00 2,684 00
Sussex Tazewell Warren Washington. Westmoreland.	175,950 00 702,794 00 180,150 00 197,100 00 144,000 00	119 00 360 00 199 00	25,525 72 83,722 26 26,581 14 65,808 20 30,913 94	18,543 00 225,000 00 56,064 00 1,726 00	65,450 00 193,412 00 36,268 00 165,587 00 60,950 00	4,400 00 2,300 00 2,000 00 3,900 00 3,300 00
Wise Wythe York. TECHNICAL SCHOOL WOODROW Wilson.	696,900 00 313,950 00 217,489 00	2,260 00 390 00	61,106 46 52,037 75 45,789 87	225,000 00 22,213 00 91,605 00	221,927 00 117,560 00 25,911 00	4,500 00 6,700 00 6,700 00
Total Counties	\$31,826,111-09	\$ 131,332 00	\$ 5,031,358 85	\$ 6,054,235 00	\$ 7,782,157 81	\$ 504,420 00
CITY  Alexandria, Bristol Buena Vista Charlottesville Clifton Forge	\$ 801,150 00 225,632 00 80,297 00 282,600 00 67,661 00	231 00	\$ 8,183 S9	54,820-00 10,124-00	50,056 00 12,930 00 33,165 50 17,150 00	\$ 8,806 00 1,500 00 2,200 00 6,200 00

#### STATE FUNDS—1958-59—Continued

7	8	9	10	11	12	13	14
Special and Adult Education	Supervising Principals	Discretionary Fund	Vocational Education	Teachers Sick Leave	Free Textbooks	Other State Funds	Total From State
\$ 2,991 4 1,239 9 346 9 4,565	1,500 00 9 3,500 00 7 1,000 00	\$ 4,000 00 7,500 00 5,000 00	\$ 17,972 34 15,476 00 65,547 91 12,616 29 59,315 65	\$ 713 86 997 50 2,599 50 442 50 2,512 75			\$ 210,239 02 149,391 18 965,121 56 167,882 12 688,867 40
1,043 400 ( 323 ( 35,188 ) 5,520 (	0 500 00 9 1,000 00 6 11,000 00	4,000 00	37,999 80 11,747 08 5,988 18 76,367 10 24,640 11	1,456 50 1,174 50 241 50 6,379 50 1,377 00	\$ 2,282 00 14,714 00		792,528 67 355,613 04 109,546 27 1,872,814 03 357,134 15
150 ( 12,573 ; 2,835 ; 865 ;	4 1,500 00 4 2,150 70 1 1,500 00		18,800 49 23,156 73 21,848 00 8,623 73 41,687 07	973 50 1,125 00 1,402 47 1,381 50 1,029 00			250,624 78 403,598 40 294,830 87 378,786 49 490,527 86
1,270 236 233 1,975	6 500 00 1,500 00 8 1,000 00	4,500 00 5,000 00	116,021 60 17,077 65 19,475 43 17,845 53 35,450 55	4,884 00 613 50 1,191 50 1,408 50 2,527 50			1,604,313 53 169,196 34 357,984 18 289,507 51 608,978 99
13,137 2,094 146 ( 22,201 (	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5,000 00	23,771 57 27,872 79 6,900 10 22,879 40 39,333 35	6,653 00 2,395 91 695 41 366 00 4,468 50			1,599,965 84 689,155 62 126,574 13 170,949 33 1,282,784 78
3,483 3 2,973 3 450 0 1,633 3 196 8	$\begin{bmatrix} 0 & 2,500 & 00 \\ 2 & 4,500 & 00 \end{bmatrix}$	4,500 00	23,121 40 54,316 49 31,691 57 25,295 12 53,612 15	1,767 00 1,947 00 1,873 50 2,356 50 1,176 00	3,235 00		456,477 94 837,338 91 755,084 86 841,508 17 494,345 65
2,488 9 245 0 156 - 296 0	$ \begin{array}{c cccc} 0 & 2,500 & 00 \\ 6 & 1,846 & 16 \\ 1 & 1,300 & 00 \end{array} $		57,625 72 27,926 27 24,849 79 11,476 96 12,645 09	2,560 50 1,960 50 1,239 00 1,225 50 636 00			809,346 35 688,385 71 345,617 80 328,609 39 157,866 83
45 3 5,167 0 2,258 3 5,016 8 253 0	9 5,000 00 8 1,500 00 7 4,500 00		24,149 82 52,418 55 19,646 13 122,291 42 29,348 15	972 00 4,560 00 823 50 2,301 17 1,108 50			315,535 87 1,274,373 90 269,646 85 923,228 26 272,828 67
1,023 5 2,620 6 436 6	0 3,500 00		120,436 77 58,732 90 15,912 51	2,071 50 2,050 50 2,649 00	3,846 00		1,336,965 23 585,570 75 439,412 46
\$ 8,654 7 \$ 352,742 1		\$ 100,000 00	\$ 77,861 51 \$ 3,276,543 54	\$ 21 00 \$ 198,454 23	\$ 98,036 00	\$ 765 48	\$ 86,537 26 \$55,584,778 08
29,976 6 2,026 3 166 6 19,572 4 371 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		38,589 07 22,145 12 2,878 90 22,224 20 7,091 65	6,729 00 1,749 75 495 00 1,590 42 712 50			903,728 63 363,660 23 139,891 57 368,852 52 94,786 90

### TABLE 49—DISTRIBUTION TO

1		2	3	4	5	6
CITIES	A State-Aid Teaching Positions	B Foster Home Children	Pupil Transportation	Minimum Education Program	Salary Equalization Fund	Local Supervision
Colonial Heights Covington. Danville. Falls Church Fredericksburg.	138,150 00 568,200 00 124,500 00	\$ 477 00	\$ 2,802 65	\$ 23,650 00 8,297 00 151,060 00	\$ 6,700 00 21,526 00 49,214 00 26,950 00	4,400 00 11,100 00 4,400 00
Galax. Hampton Harrisonburg. Hopewell. Lynchburg.	82,312 00 936,750 00 132,750 00 219,000 00 581,550 00	4,500 00		195,854 00 4,643 00 47,546 00	31,575 00 83,100 00 22,150 00 20,250 00 26,944 00	13,300 00 4,400 00 6,600 00 4,400 00
Martinsville Newport News. Norfok Norton. Petersburg.	253,466 00 1,318,200 00 2,498,550 00 70,500 00 399,450 00	618 00	93,154 56 2,850 08	95,778 00 198,059 00 173,617 00 22,634 00 101,690 00	7,950 00 61,780 00 2,400 00 19,192 00 68,165 00	15,500 00 15,500 00 30,900 00 11,100 00
Portsmouth	830,550 00 112,541 00 2,036,700 00 1,083,867 00 328,050 00	22,380 00	1,011 03 3,705 08 1,950 54	140,360 00 24,229 00 85,354 00	30,260 00 37,878 69 16,826 00 88,239 00 22,275 00	26,500 00 17,700 00 4,400 00
Staunton Suffolk Virginia Beach Waynesboro Williamsburg	205,391 00 149,721 00 76,582 00 192,705 00 163,500 00			16,416 00	20,400 00 43,950 00 8,200 00 16,042 00	2,200 00 4,400 00 4,400 00
Winchester	165,600 00	1,050 00			27,430 00	2,200 00
Danville Technical Inst	214 007 000					
	\$14,367,029 00 \$46,193,173 09		\$ 189,478 48 \$ 5,220,837 33		\$ 872,998 19 \$ 8,655,456 00	\$ 220,600 00 \$ 725,020 00

### STATE FUNDS—1958-59—Continued

7	8	9	10	11	12	13	14
Special and Adult Education	Supervising Principals	Discretionary Fund	Vocational Education	Tcachers Sick Leave	Free Textbooks	Other State Funds	Total From State
362 49 4,617 50 4,793 90 6,849 58 2,232 60	\$ 500 00 1,500 00 6,500 00 2,000 00 2,000 00		\$ 1,391 20 14,930 31 41,830 68 2,336 06 23,380 66	\$ 691 50 895 50 5,157 00 1,095 00 1,380 00	\$ 1,314 00		\$ 136,356 194,316 3 837,855 5 140,060 29 196,400 20
4,701 56 1,371 25 900 18 1,454 38	500 00 5,500 00 1,500 00 2,500 00 1,500 00		16,218 15 43,890 90 8,705 75 20,816 54 65,530 34	825 00 6,168 00 459 00 1,425 00 3,353 25	11,472 00 2,840 00		131,430 1 1,349,570 0 175,979 0 274,331 7 736,777 9
6,060 26 17,165 56 66,482 60 37 49 11,128 06	2,000 00 2,500 00 17,884 62 3,500 00		26,718 14 80,084 84 139,850 21 5,804 89 48,044 17	1,750 50 8,052 00 19,152 00 291 00 3,181 50	14,441 00 34,291 00 955 00		409,222 90 1,808,936 90 2,983,745 43 122,264 40 646,258 73
18,428 53 67 50 99,345 86 32,278 94 719 77	6,500 00 1,088 04 6,500 00 12,000 00 3,000 00		48,166 22 17,439 91 143,306 21 123,155 60 18,533 92	5,164 50 668 34 15,363 00 1,741 50	10,625 00 27,412 00 13,326 00 3,656 00		1,105,554 2: 194,923 5 2,398,038 1: 1,370,566 5 469,680 7:
225 42 1,172 43 133 33 4,206 43 2,295 37	2,500 00 1,500 00 1,000 00 1,500 00 1,000 00		17,000 04 16,885 13 1,389 80 17,776 36 16,187 27	967 50 735 00 546 00 909 00 903 00	2,000 00		248,683 96 220,039 56 79,651 13 229,696 79 245,330 68
3,200 00				808 50	2,036 00		202,324 50
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342,344 84	\$ 101,472 66		\$ 1,143,286 46	\$ 92,959 26	\$ 126,044 00		\$18,869,899 8
695,087 00	\$ 329,761 58	\$ 100,000 00	\$ 4,419,830 00	\$ 291,413 49	\$ 224,080 00	\$ 765 48	\$74,454,677 9

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3-195	19	ű.	Number Drivers	F.T.	39 23 14 33	82 17 52 52	24 35 31 24 25 25	55 56 50 50	64 12 20	34
	38	ber	ance	P.T.		-				
	17	Number	Attendance Workers	F.T.	-					
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NOS	ī.		Number Nurses	F.T. P.T.	-	50		-		
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CE	=======================================	Zum	Dental Hygienists	F.T.						
RVI	12		ber	P.T. F.T.		:01 :::::::::::::::::::::::::::::::::::				
SE	=======================================		Number Dentists	F.T.						
ANI	10		Number Physicians	P.T.		9 : :				
SLY	6		Num Physio	F.T.	: : : : :	-				
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0—AD)	Ç1		Number Adminis- trative Assistants				and .			
TABLE 50—ADMINISTRATIVE ASSISTANTS AND SERVICE PERSONNEL—WHITE—1958-1959										
	-		COUNTIES		AccomackAlbemarleAlleghanyAmelia	Appomattox Arlington Augusta Bath.	Bland Botetourt Brunswick Buchanan	Campbell Caroline Carroll Charles City Charlester	Chesterfield Craig. Culpeper. Cumberland	Dickenson Dinwiddie Essex

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Fairfax Fauquier	Floyd. Floyd. Floyana. Franklin Frederick.	Gloucester Goochland Grayson Grayson Greene (Teene	Haliax. Hanover Henrico. Henrico. Highland.	Isle of Wight Islams City King George King Quen King William	Lancaster Lee Loudoun Louisa Junenburg	Madison Mathews Meckenburg Middlesex Hontgonery	Nansemond Nelson New Kent Norfolk Norfolk	Northumberland Nottoway Orange Page Patrick

\*See Prince Edward for Supt's Office.
\*\*I Juvenile Worker; 6 Building Inspectors.

†Combined with Christiansburg Institute. †See Williamsburg City.

2 TABLE 50 -ADMINISTRATIVE ASSISTANTS AND SERVICE PERSONNEL

		1 12	564	P.T.	2			1:::::		
	33	Nur	recrea- tional Workers	F.T.						
UED	55		Number Mechanics			-	c)	6.1	7 7	
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0	50	SCHOOL BUSES	Number Drivers	P.T.	12					
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EL_	15	l	Number Nurses	F.T.		-::::				
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ERS	13	Num	Dental Hygienists	F.T. P.T.						
표 교	13		ber ists	P.T.						
VIC.	=	:	Number Dentists	F.T. P.T.						
Z	10		Number Physicians	P.T.						
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LK	**	Number	Clerks and Secretaries	F.T.	901777	* 13 13 17 17	∞1-∞∞1-	F-10±01=	* 5 10 10	01-
TABLE 50 -ADMINISTRATIVE ASSISTANTS AND SERVICE PERSONNEL-WHITE-1958-1959-Continued	e.	-	Adminis- trative Assistants		- 63	co c1	c:	C1		-
)A										
J.L.			ES							
LAB			COUNTIES		Pittsylvania Powhatan Prince Edward Prince George Prince William.	Princess Anne Pulaski Rappahannock Richmond Roanoke	Rockbridge Rockingham Russell Scott.	Smyth. Southampton. Spotsylvania. Stafford.	Sussex Tazewell Warren Washington Westmoreland	Wise. Wythe.

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York	Total Counties	CITIES Alexandria Bristoi Bristoi Boena Vista Charlottesville Clifton Forge	Colonial Heights. Covington Danville. Falls Church Fredericksburg.	Galix Hampton Harrisonlurg Hopewell Lynchborg	Martinsville Newport News Norfolk Norton Petersburg	Portsmouth Radford Richmond Roanoke South Norfolk	Staunton Suffolk Virginia Beach Waynesboro	(i)Williamsburg	Total Cities	Total State

\*2 employed by Rappalannock and Warren.

\*1 clerk for both Rappahannock and Warren.

\*Also employed by Warren County.

Includes Cumberland County.

<sup>©</sup>Psychologist and a Gifted Child Consultant. @Psychologist. ©Irsychologist. ©Includes James City County.

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\*Includes Christiansburg Institute.

\*\*See Williamsburg City.

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	23	Num.	Recrea- tional Workers	F.T.		1	<del></del>			
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TABLE 51—ADMINISTRATIVE ASSISTANTS AND	1		COUNTIES		Pittsylvania Powbatan Prince Galward Prince George. Prince William	Princess Anne. Pulaski. Rappahannoek. Richmond. Roanoke.	Rockbridge Rockingham Russell. Scott. Shenandoah	Smyth Souttampton Stotsylvania Stafford Surry	Sussex Tazeweli. Warren Washington.	Wise. Wythe

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CITIES Alexandria Bristo Bristo Bristo Charlotcesvile Clifton Forge	,		0102421	31	10															· ~	: :- : :
Colonial Heights. Covington Danville Falls Church. Fredericksburg.	1 6		111	- 12 co +																	
Galax. Hampton. Harrisonburg. Hopewell. Lynchburg.	01 — m m		55 29 61	6 1 1	. m								: : : : :				10				
Martinsville. Newport News. Norfolk. Norfol. Petersburg.	10 25 6		22 119 216 38	29	01-1-			= 62					9								
Portsmouth. Radford. Richmond. Roanoke. South Norfolk.	114 27 111 2	. 63	75 69 32	27 1 15	6 4	16							T				-				
Staunton. Suffolk. Virgina Beach. Waynesboro.	2		55.00	∞																	
Winchester	-		-	-	:			:		:				:					:	:	
Total Cities	127	9	1,006	199	56	16		4		-			29			. 26	9	-	:	8	-
Total State	209	36	1,806	586	104	37		· ·		63	:-	:	34	63	-	. 863	3 219	56	58	-1	63

\*Includes James City County

# TABLE 52—TOTAL INSTRUCTIONAL POSITIONS—SUPERVISORS, PRINCIPALS, HEAD TEACHERS AND TEACHERS—1958-59

1	2	3	4	5	6	7	8	9	10
		WHITE			Negro		Whi	TE AND N	EGRO
COUNTIES	Male	Female	Total	Male	Female	Total	Male	Female	Total
Accomack	29.0	141.5	170.5	14.0	65.0	79.0	43.0	206.5	249.5
Albemarle	32.0 15.61	133.5 70.52	165.5 86.13	8.5	34.0	42.5	40.5 15.61	$167.5 \\ 70.52$	208.0 86.13
Amelia	5.0	33.0	38.0	6.0	38.0	44.0	11.0	71.0	82.0
Amherst	17.5	92.0	109.5	14.0	36.0	50.0	31.5	128.0	159.5
Appomattox	15.0	50.0	65.0	6.0	23.0	29.0	21.0	73.0	94.0
Arlington	290.0	825.4	1,115.4	18.0	61.0	79.0	308.0	886.4	1,194.4
Augusta	78.9	234.5 38.5	313.4	3.0 1.0	12.0 2.0	15.0	81.9 16.5	246.5	328.4 57.0
BathBedford	15.5 40.5	185.5	$\begin{array}{c c} 54.0 \\ 226.0 \end{array}$	12.5	41.0	3.0 53.5	53.0	40.5 $226.5$	279.5
				12.0		05.0			
Bland	14.0	40.0	54.0		110		14.0	40.0	54.0
BotetourtBrurswick	36.0 13.0	115.0 57.0	151.0 70.0	3.0 20.0	14.0 89.0	17.0 109.0	$\frac{39.0}{33.0}$	129.0 146.0	$168.9 \\ 179.0$
Buchanan	75.0	242.0	317.0				75.0	242.0	317.0
Buckingham	14.5	49.0	63 <b>.5</b>	16.0	37.0	53.0	30.5	86.0	116.5
Campbell	46.0	151.0	227.0	21.0	59.0	80.0	67.0	240.0	307.0
Caroline	11.0	43.0	54.0	15.0	55.0	70.0	26.0	98.0	124.0
Carrell	35.5	159.0	194.5		1.0	1.0	35.5	160.0	195.5
Charles City	7.0 11.0	12.0 63.0	19.0 74.0	10.0 14.0	31.0 38.0	$\frac{41.0}{52.0}$	$\frac{17.0}{25.0}$	43.0 101.0	$60.0 \\ 126.0$
Chesterfield	70.0	360.0	430.0	10.0	64.0	74.0	80.0	424.0	504.0
Clarke Craig	16.0 6.0	$\frac{41.0}{20.0}$	$\frac{57.0}{26.0}$	6.0	8.0	14.0	22.0 6.0	49.0 20.0	$\frac{71.0}{26.0}$
Culpeper	19.67	65.5	83.17	14.0	43.5	57.5	33.67	107.0	140.67
Cumberland	1.0	27.0	31.0	7.0	28.0	35.0	!1.0	55.0	66.0
Dickenson	80.75	142.5	223.25	1.0		1.0	81.75	142.5	224.25
Dinwiddie	i 1.0	55.4	69.4	17.0	65.0	82.0	31.0	120.4	151.4
Essex	7.0	27.0	34.0	9.0	23.0	32.0	16.0	50.0	66.0
Fairfax Fauquier	401.5 31.0	1,477.5 121.0	1,879.0 $152.0$	19.0 15.0	75.5 40.0	94.5 55.0	$\frac{420.5}{46.0}$	1,553.0 161.0	1,973.5 207.0
Floyd	23.0	79.0	102.0	1.0	3.0	4.0	24.0	82.0	106.0
Fluvanna Franklin	7.0 30.0	15.7 153.0	52.7 183.0	7.0 6.0	$\frac{25.7}{32.0}$	32.7 38.0	14.0 36.0	71.4 185.0	$85.4 \\ 221.0$
Frederick	11.0	123.0	161.0		2.0	3.0	41.0	126.0	167.0
Giles	42.5	158,9	201.4	2.0	3.0	5.0	44.5	161.9	206.4
Gloucester	10.0	57.0	67.0	5.0	25.0	30.0	15.0	82.0	97.0
Goochland	7.4	27.0	34.4	4.0	34.0	38.0	11.4	61.0	72.4
Grayson	25.0	99.0	124.0		6.0	6.0	25.0	105.0	130.0
Greensville	7.0 7.0	31.0 46.0	38.0 53.0	1.0 15.0	3.0 66.0	4.0 81.0	$\frac{8.0}{22.0}$	34.0 112.0	$\frac{42.0}{134.0}$
	7.0								
Hahfax	35.0	162.0	197.0	35.0	130.0	165.0	70.0	292.0	362.0
Hanover	32.5 117.0	130.0 694.0	162.5 811.0	18.0 13.0	46.0 58.0	64.0 71.0	50.5 160.0	$\begin{array}{c c} 176.0 \\ 752.0 \end{array}$	$\frac{226.5}{912.0}$
Henry	65.0	177.0	212.0	25.0	63.0	88.0	90.0	240.0	330.0
Highland	6.0	22.0	28.0				6.0	22.0	28.0
Isle of Wight	15.3	53.3	68.6	18.7	63.3	82.0	31.0	116.6	150.6
James City* King George	8.0	36.0	11.0	8,0	15.0	23.0	16.0	51.0	67.0
King & Queen	6.0	27.67	32.67	10.0	23.0	33.0	16.0	50.67	66.67
King William	8.5	35.0	13.5	5.0	26.0	34.0	16.5	61.0	77.5
Lancaster	5.0	44.0	19.0	6.69	28.0	31.69	11.69	72.0	83.69
Lee	67.0	193.0	260.0		2.0	2.0	67.0	195.0	262.0
Loudoun Louisa	13.0 17.0	121.0 47.0	164.0 64.0	10.0 13.0	36.5 38.0	16.5 51.0	53.0 30.0	157.5 85.0	210.5 $115.0$
Lunenburg	12.0	56.0	68.0	13.0	35.0	48.0	25.0	91.0	116.0
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<sup>\*</sup>See Williamsburg City

# TABLE 52—TOTAL INSTRUCTIONAL POSITIONS—SUPERVISORS, PRINCIPALS, HEAD TEACHERS AND TEACHERS—1958-1959—Continued

1	2	3	4	5	6	7	8	9	10
		WHITE			Negro		WHI	TE AND NE	cro
COUNTIES	Male	Female	Total	Male	Female	Total	Male	Female	Total
Madison Mathews Mecklenburg Middlesex **Montgomery	10.0 8.0 32.75 5.0 34.0	39.0 36.0 117.25 27.0 200.0	49.0 44.0 150.0 32.0 234.0	3.0 3.0 36.0 8.0 9.0	9.0 14.0 122.0 21.0 16.0	12.0 17.0 158.0 29.0 25.0	13.0 11.0 68.75 13.0 43.0	48.0 50.0 239.25 48.0 216.0	61.0 61.0 308.0 61.0 259.0
Nansemond. Nelson. New Kent Norfolk Northampton.	17.0 15.0 3.0 135.0 15.0	87.0 65.0 20.0 455.0 48.0	104.0 80.0 23.0 590.0 63.0	27.0 8.0 4.0 36.0 16.0	112.0 27.0 16.0 125.0 48.0	139.0 35.0 20.0 161.0 64.0	44.0 23.0 7.0 171.0 31.0	199.0 92.0 36.0 580.0 96.0	243.0 115.0 43.0 751.0 127.0
Northumberland	8.0 10.0 21.0 22.0 23.0	42.0 70.8 64.5 101.0 104.0	51.0 80.8 85.5 126.0 127.0	7.0 12.0 5.5 2.0 2.0	41.0 59.0 18.0 4.0 13.0	48.0 71.0 23.5 6.0 15.0	15.0 22.0 26.5 24.0 25.0	84.0 129.8 82.5 108.0 117.0	99.0 151.8 109.0 132.0 142.0
Pittsylvania. Powhatan Prince Edward Prince George Prince William.	61.75 6.0 9.4 16.0 72.0	280.25 24.0 62.1 61.0 212.0	342.0 30.0 71.5 77.0 284.0	34.0 4.0 19.0 10.0 10.0	141.0 21.0 50.0 37.0 28.0	175.0 25.0 69.0 47.0 38.0	95.75 10.0 28.4 26.0 82.0	421.25 45.0 112.1 98.0 240.0	517.0 55.0 140.5 124.0 322.0
Princess Anne Pulaski Rappahannock Richmond Roaloke	85.0 34.67 7.0 7.0 7.0 72.0	456.0 211.5 34.33 27.5 368.0	541.0 246.17 41.33 34.5 440.9	17.0 2.0 7.5 8.0	87.0 10.0 6.0 17.0 24.0	97.0 12.0 6.0 24.5 52.0	102.0 36.67 7.0 14.5 80.0	536.0 221.5 40.33 44.5 392.0	638.0 258.17 47.33 59.0 472.0
Rockbridge Rockingham Russell Scott Shenandoah	39.0 91.5 38.0 61.0 40.0	145.0 227.58 188.0 179.0 132.0	184 0 319.08 226.0 240.0 172.0	7.0	15.0 2.0 6.0 2.0 2.0 2.0	22.0 2.0 8.0 2.0 2.0	16.0 91.5 40.0 61.0 40.0	160.0 229.58 194.0 181.0 134.0	206.0 321.08 234.0 242.0 174.0
Smyth Southampton Spotsylvania Stafford Surry	61.0 21.0 9.5 12.0 4.0	208.5 94.5 74.3 93.0 13.7	269.5 115.5 83.8 105.0 17.7	1.0 27.0 6.0 4.0 7.0	6.0 113.5 29.0 14.0 32.0	7.0 140.5 35.0 18.0 39.0	62.0 48.6 15.5 16.0 11.0	214.5 208.0 103.3 107.0 45.7	276.5 256.0 118.8 123.0 56.7
Sussex Tazewell Warren Washington Westmoreland	12.8 66.5 27.0 74.6 16.0	42.4 350.5 88.0 237.4 40.5	55.2 417.0 115.0 312.0 56.5	13.0 4.0 2.0 11.5	44.0 20.0 7.0 4.0 35.0	57.0 24.0 7 0 6.0 46.5	25.8 70.5 27.0 76.6 27.5	86.4 370.5 95.0 241.4 75.5	112,2 441.0 122.0 318.0 103.0
Wise Wythe York	123.5 39.0 20.0	305.5 161.0 105.0	429.0 200.0 125.0	5.0 4.0 8.0	9.0 10.0 33.0	14.0 14.0 41.0	128.5 43.0 28.0	314.5 171.0 138.0	443.0 214.0 163.0
Total Counties	3,605.10	13,621.00	17,226.10	890.89	3,190.00	4,080.89	4,495.99	16,811.00	21,306.99
CITIES									
Alexandria Bristol Buena Vista Charlottesville Clifton Forge	79.0 31.0 11.0 29.5 8.67	463.0 107.0 38.0 134.5 32.33	542 0 141.0 49.0 164.0 41.0	16.0 5.0 10.5 4.0	79.0 12.0 1.0 37.5 11.0	95.0 17.0 1.0 48.0 15.0	95.0 29.0 11.0 40.0 12.67	542.0 119.0 39.0 172.0 43.23	637.0 158.0 50.0 212.0 56.0
Colonial Heights	8.0 16.0 56.0 32.21 16.0	54.0 88.5 233.0 63.79 63.0	62.0 104.5 289.0 96.0 79.0	6.0 30.0 4.0	14.0 91.0	20 0 121.0 22.0	8.0 22.0 86.0 32.21 20.0	54.0 102.5 324.0 63.79 81.0	62.0 124.5 410.0 96.0 101.0

<sup>\*\*</sup>Includes Christiansburg Institute.

# TABLE 52—TOTAL INSTITUTIONAL POSITIONS—SUPERVISORS, PRINCIPALS, HEAD TEACHERS AND TEACHERS—1958-1959—Continued

1	2	3	4	5	6	7	8	9	10
		WHITE			Negro		WHI	TE AND N	EGRO
CITIES	Male	Female	Total	Male	Female	Total	Male	Female	Total
Galax Hampton Harrisonburg Hopewell Lynchburg	11.0 99.5 15.0 20.0 44.5	40.0 355.0 78.5 109.0 267.0	51.0 454.5 93.5 129.0 311.5	1.0 23.0 3.0 9.0 23.0	3.0 107.0 10.57 29.0 81.5	4.0 130.0 13.57 38.0 104.5	12.0 122.5 18.0 29.0 67.5	42.0 462.0 89.07 138.0 348.5	55.0 584.5 107.07 167.0 416.0
Martinsville	37.0 79.0 190.0 8.0 35.0	103.0 $453.0$ $1,003.5$ $39.0$ $125.3$	140.0 532.0 1,193.5 47.0 160.3	15.0 58.0 83.0 1.0 24.0	$\begin{array}{c} 41.0 \\ 257.0 \\ 511.0 \\ 2.0 \\ 103.2 \end{array}$	56.0 315.0 594.0 3.0 127.2	52.0 137.0 273.0 9.0 59.0	144.0 710.0 1,514.5 41.0 228.5	196.0 847.0 1,787.5 50.0 287.5
Portsmouth	51.0 11.0 122.0 107.9 38.0	$\begin{array}{c} 224.5 \\ 71.0 \\ 740.5 \\ 531.0 \\ 121.0 \end{array}$	275.5 82.0 862.5 638.0 159.0	53.0 1.0 144.5 35.0 13.0	232.0 4.0 655.5 121.0 39.0	285.0 5.0 800.0 166.0 52.0	$104.0 \\ 12.0 \\ 266.5 \\ 142.0 \\ 51.0$	456.5 75.0 1,396.0 662.0 160.0	560.5 87.0 1,662.5 804.0 211.0
Staunton. Suffolk. Virginia Beach. Waynesboro. *Williamsburg. Winchester.	22.0 14.0 14.0 33.0 16.0 18.0	96.4 57.5 41.0 96.0 49.5 87.5	118.4 71.5 55.0 129.0 65.5 105.5	5.0 7.0 3.0 13.0 5.0	17.0 32.0 11.0 34.0 11.0	22.0 29.0 14.0 47.0 16.0	27.0 21.0 14.0 36.0 29.0 23.0	113.4 89.5 41.0 107.0 82.5 98.5	140.4 110.5 55.0 143.0 112.5 121.5
Total Cities	1,275.38	5,966.32	7,241.70	595.00	2,575.27	3,170.27	1,870.38	8,541.59	10,411.97
Grand Total	4,880.48	19,587.32	24 467.80	1,485.89	5,765.27	7,251.16	6,366.37	25,352.59	31,718.96

<sup>\*</sup>Includes James City-County.

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DAY SCHOOLS-	֡
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		Sec.	75 63 27 18 40	26 461 119 25 93	17 64 26 106 24	825.28
5		Elem.	93 64 68 68	37 626 199 29 131	30 85 203 38	138 31 123 10 43
-		COUNTES	Aecomack Albemarle Alleghany Amelia.	Appomattox Arlington Augusta Bath Bedford	Bland Botetourt Brunswiek Buchanan Buckingham	Campbell. Caroline Caroll. Charles City.

	22		VeC Telries I EsoT — ersches T loodo's one Weto	509 71 27 140 66	222 150 68 1,986 203	105 84 219 164 207	98 72 128 42 133	359 234
	21		Shop or Ind. Arts	- : :	- 61		- : : -	1
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TABLE 53-NUMBER OF TEACHERS IN REGULAR DAY SCHOOLS-1958-1959-Continued	6		Distributive			::		- :
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			COUNTIES	Chesterfield Clarke Craig Culpeper Cumberland	Dickenson Dinwiddie Essex Fairfax Fauquier	Floyd Fluvanna Franklin Frederick Giles.	Gloucester Goochland Grayson. Greene. Greensville.	Halifax. Hanover

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Henrico. Henry. Highland	Isle of Wight	James City*. King George. King & Queen. King William.	Lancaster Lee Loudoun Louisa Lunenburg	Madison Mathews. Mecklenburg. Middlesex. Montgomery.	Nansemond Nelson New Kent Norfolk Northampton	Northumberland Nottoway Orange Page Patrick	Pittsylvania. Powhatan Prince Edward Prince George. Prince William.	Princess Anne. Pulaski. Rappahannock Richmond. Roanoke.

\*See Williamsburg City

	22		Yeca Taingal Regular Days Caboo Teachers— White and Negro	202 319 232 240 171	276 259 121 121 121 58	116 440 124 319 104	457 211 166	21,184
TABLE 53-NUMBER OF TEACHERS IN REGULAR DAY SCHOOLS-1958-1959-Continued	21		Shop or Ind. Arts	-		- : : :		42
	20	Number of Negro Teachers	Other Voca.			-		\sigma
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TAB	Ç4		Elem.	112 203 156 147 106	169 74 57 68 111	275 76 194 33	280 115 76	10,791 6,524
	-		COUNTIES	Rockbridge Rockingham Russell Scott	Smyth. Southampton. Spotsylvania Stafford. Surry.	Sussex. Tazewell Warren Washington.	Wise. Wythe York.	Total Counties

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CITIES	Alexandria Bristol Buena Vista Charlottesville Clifton Forge	Colonial Heights. Covington. Danville. Falls Church.	Galax. Hampton Harrisonburg Hopewell Lynchburg	Martinsville. Newport News. Norfolk. Norton. Petersburg.	Portsmouth Radiord Richmond Roanoke South Norfolk	Staunton. Suffolk. Virginia Beech. Waynesboro. Williamsburg*	Total Cities	Total State

\*Includes James City County.

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	-		COUNTIES	Accomack Albemarle Alleghany Amelia.	Appomattox Arlington Augusta Bath Bedford	Bland Botetourt. Brunswick Buchanan Buckingham.	Campbell. Caroline Charles City Charles City	Chesterfield Clarke Craig Culpeper Cumberland	Dickenson. Dinwiddie

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\*See Williamsburg City.

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	_		COUNTIES	Pittsylvania Powhatan Prince Edward Prince George Prince William	Princess Anne. Pulaski Rappahannock. Riehmond Roanoke.	Rockbridge Rockingham Russell Scott.	Smyth. Southampton Spotsylvania. Stafford.	Sussex. Tazewell Warren Washington Westmoreland

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YorkTotal counties	CITIES Alexandria Bristol Buena Vista Charlottesville Clifton Forge.	Colonial Heights Covington Danville Falls Church Fredericksburg.	Galax. Hampton. Harrisonburg. Hopewell. Lynchburg.	Martinsville Newport News Norfolk Norton	Portsmouth. Radiord. Richmond. Roanoke. South Norfolk.	Staunton Suffolk Viginia Beach Waynesboro Wilhamsburg*	Winchester	Total cities	I otal State

\*Includes James City County.

	22	8	Total Part-time and Continuation Teachers Z bus .W	1	20	6 2	19	12	
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		-	COUNTIES	Pittsylvania Powhatan Prince Edward Prince George	Prince William	Princess Anne Pulaski Rappahannock	Roanoke.	Rockbridge. Rockingham.	Russell	Shenandoah	Smyth Southampton	Spotsylvania. Stafford	Surry	Sussex. Tazewell	Warren. Washington.	Westmoreland	Wise

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\*Includes James City County.

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TABLE 56-TEACHERS-	,		COUNTIES	Accomack Albemarle Alleghany.	Amherst	Appomattox. Arlington. Augusta. Bath.	Bland Botetourt Brunswick Buchanan	Buckingham	Campbell Caroline Carroll Charles City Charlotte	Chesterfield Clarke Craig Culpeper Cumberland	Dickenson

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Besex Fairfax Fauquier	Floyd Fluvanna Franklin Frederick Giles	Gloucester Goochland Grayson Greene Greensville		Highland	Isle of Wight James City*  King George  King & Queen  King William	dancaster	Madison Mathews Mecklenburg Middlesex Montgomery	Nansemond Nelson New Kent Norfolk Northampton	Northumberland Nottoway Orange Page Patrick
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Essex Fairfax Fauquier	Floyd Fluvanna. Franklin Frederick.	Gloucester Goochland Grayson Greene Greensville	lalifax Ilanover Ilenrico	land	Isle of Wight James City* King George King & Queen.	Lancaster Loudoun Louisa	Madison Mathews Mecklenburg Middlesex Montgomery	Nansemond Nelson New Kent Norfolk	Northumberl Nottoway Orange Page Patrick
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TABLE 56—TEACHERS—NIGHT AND EVENING ADULT SCHOOLS OR CLASSES—WHITE AND NEGRO—1958-1959—Continued

	55	put	Total Teachers in Night a Evening Adult School W. and N.	25 2 4 4 11	18 2 2 1 1 8 7	177	12 6 16 4	04 24 4	2 11
	21		Shop or Industrial Arts						-
	30		Other Vecational						
	19		Distributive Education						
	18		Trade and Industry		e : : :				
	17	Negro	Ноте Есопотіся	21	3		1 1 2	c1	
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-8681	12		General Education		2 - 1		1 2 2 1		
NEGRO - 1998-1999 - CONTINUED	11		Shop or Industrial Arts			6		es :	2
1110	10		Other Vocational	10		7.0		- :#-	
	6		Distributive Education				- : : : :	7	
WHILE AND	· ·		Trade and Industry					n -5:	1
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	00		Focational Education	24	≪ 21 – 21 to	17 17 6 9	51 61 61 - 61	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 5
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			COUNTIES	Pittsylvania Powhatan Prince Edward Prince Gorge Prince William.	Princess Anne Pulaski. Rappahannock Richmond Roanoke.	Rockbridge Rockingham Russell Scott Shenandoah	Smyth Southampton. Spotsylvania Stafford. Surry	Sussex Tazewell Warren Washington	Wise. Wythe

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7	189		49	20	15	111 55 22 22	14 204 16 6	10 10		512	1,093
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-	29		18	50	9	18 10	4 16 16 1	4		116	175
York	Total Counties	CITIES	Alexandria. Bristol Buena Vista Charlottesville Clifton Forge.	Colonial Heights Covington Danville Falls Church Fredericksburg	Galax Hampton. Harrisonburg Hopewell. Lynchburg.	Martinsville. Newport News. Norfolk. Norton. Petersburg.	Portsmouth. Radiord. Richmond. Roanoke. South Norfolk.	Staunton. Suffolk. Virginia Beach. Waynesboro. Williamsburg*	Winchester	Total Cities	Total State

\*Includes James City County.

TABLE 57—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF SUPERVISORS, PRINCIPALS AND HEAD TEACHEDS 1056-1050

		AND	HEAD T	AND HEAD TEACHERS1958-1959	1958-1959				
	c1	ಣ	च्युंग	9	9	t~	∞	சை	10
COUNTIES	SUPERVISORS	ISORS	PRINCIPALS AND HEAD TEACHERS— FLEMENTARY ONLY	ALS AND HEAD 5- FLEMENTARY ONLY	Principals Teachers—I	Principals and Head Teachers—High School Only	Principals and Head Teachers—('Ombined Elementary and High	AND HEAD ('OMBINED : AND HIGH	Number of Positions— Supervisors,
	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Principals and Head Teachers
Aeomaek Albemarle Alleghany Amelia Amherst.	00000 00000	\$ 4,260 4,883 5,544 4,300 4,293	22 0 18 0 6 0 7 0 11 0	\$ 3,771 2,556 3,714 3,654 1,741	1.0 2.5	\$ 5,250 5,956 5,100	6.0000 1.0000 1.0000	\$ 5,125 5,785 6,033 5,150 5,600	34.0 25.5 10.0 17.0
Appomattox. Arlington Angusta Bath Bedford	2000 2000 2000 2000 2000	4,183 7,643 5,583 5,583 5,462	39 0 16.0 6.0 6.0 12.0	3,411 7,570 4,469 3,878 3,500	26 0 3 0 3 0 2 0 2 0	5,363 8,105 5,700 5,200 5,151	0 1.0 0 0.0 0 0 0	5,150 4,970 5,300 4,916	12 0 96.0 27 0 10.0 25 5
Bland Botetourt Burnswick Buchanan Buckinghan	0000	4,600 4,600 5,135 4,650	3 0 6 0 20.0 37.0 9.0	3,863 4,558 3,971 2,719 3,575	2.0	5,600 6,360 5,100	5.0 0.0	4,881 5,320 5,730	6 0 15 0 24 0 44 0 13.0
Campbell Caroline Carroll Charles City Charlotte	00000	5,400 1,200 1,470 1,200 4,550	14 0 12.0 15.0 1.0 14.0	4,193 3,607 3,627 4,460 3,348	2.0	000'9	44.0 % L	5,850 4,823 4,847 4,628 4,700	23.0 23.0 8.0 8.0 18.0 18.0
Chesterfield Clarke Craig Culpeper Cumberfand	3 0	5,445	19.0 2.0 1.0 10.0 5.0	5,202 4,952 3,350 4,214 3,790	4.0 1.0 2.0 1.0	5,825 6,300 5,658 5,900	3.0 1.0 2.0 1.0	6,233 5,009 4,747 4,500	32 0 3.0 3.0 15.0 7.0

2.0 5,600 58.0 4.0 5,555 19.0 2.0 7,533 128.0 2.0 5,050 21.0	3.0 5,100 8.0 6.0 4,270 19.0 2.0 5,242 18.0 4.0 5,584 19.0	1.0 5,900 5.0 3.0 4,990 16.0 2.0 4,168 4.0 1.0 5,300 13.0	5 0 5 310 18 5 6 0 6 6 6 6 5 5 2 0 6 1 0 6 5 4 2 0 1 0 6 5 4 5 0 8 1 0 1 0 6 5 4 5 0 8 1 0	6.0 5,333 12.0 2.0 5,275 7.0 2.0 5,375 8.5 3.0 5,433 7.5	5.0 4,843 21.0 25.0 25.0 3.0 5,300 7.0	1.0 5,250 8.0 6.0 6.0 43.0 1.0 5,600 11.0 4.0 5,625 28.0	4.0         5,438         26.0           2.0         5,125         3.0           8.0         6,491         47.0           1.0         5,000         12.0
5,450 7,299 5,650	5,200 4,699 6,703 6,920	6,200 5,150 6,500	6,550 5,900 6,624 5,043	4,250	5,585 4,894 6,399 4,748	5,600 5,034 5,000 5,600	5,700 4,238 6,880 5,650
1.0	1.0 2.0 1.0 2.0	2.0	0.000	1.0	3.0	1.0 7.0 1.0 1.0	1.0 4.0 5.0 2.0
2,537 3,538 3,945 7,044 4,001	4,140 4,520 3,132 3,811 4,639	5,100 4,057 3,236 3,685 4,050	3,870 4,283 5,951 4,271 4,271 4,166	3,932 3,609 3,750 3,838	3,887 3,553 4,576 3,914 3,748	3,924 3,768 3,768 3,939 3,391	3,936 3,568 6,180 4,068
52.0 12.0 3.0 71.0 13.0	0.00 0.00 0.00 0.00 0.00	8.0 11.0 2.0 9.0 9.0	45.0 10.0 28.0 13.0 2.0	0.00.4 0.00.4	12.0 18.0 11.0 4.0	20.0 20.0 20.0	18.0 14.0 21.0 7.0
5,550 4,982 3,746 6,748 4,600	4,760 4,844 4,650 5,033 6,016	3,950	4,750 5,160 5,225 5,225	4,100 1,370 1,875 1,875	200, 4,800 5,097 7,197	4,924	5,100 4,600 4,700 6,750 4,850
30.0 30.0 4.0	0.00 0.00 0.00 0.00 0.00	2.0	3.0 2.5 0.0 4.0 0.4	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	0.000	3.0	3.0 1.0 13.0 2.0
Dickenson. Dinwiddie. Sssox. Fairlax. Fauquier	Floyd Fluvanna Franklin Frederick Giles	Gloucester. Goochland. Grayson. Greene. Greensville.	Halifax Hanover Henroo Henry Highland	Isle of Wight. James City* King George. King and Queen. King William	Lancaster Lee Coudonn Louisa Lunenburg	Madison. Mathows Meklenburg. Middeev Montgomery.	Nannsemond. Nelson. Now Kent. Norfolk. Northampton.

	9 10	PRINCIPALS AND HEAD Number of TEACHERS—COMBINED Positions—Subervisors,	Average Annual Head Teachers	\$ 6,000 12.3 10.0 5,309 8.0 4,533 18.0	6,110 6,003 4,800 5,700 7,100 8.0 7,100	6,950 31.0 16.5 16.5 5,163 7.5 7,411 29.0	5,250 20.0 27.08 27.08 27.08 5,360 24.0 5,182 11.0	6,512 21.0 6,000 8.0 5,050 9.0 3,425 12.0 4,409 3.0
	∞	Principal Teachers Elemental	Number Positions	2.0 13.0	10.0 1.0 1.0 2.0 2.0	2.0	0.00	22.00
INUED	7	AND HEAD IIGH SCHOOL LY	Average Annual Salary	\$ 4,600 5,500 5,900	6,100 4,725 5,550 6,835	7,350 6,750 4,863 7,475	5,800 6,525 6,000	7,133 5,967 5,800 5,567
AND HEAD TEACHERS—1958-1959—Continued	9	PRINCIPALS AND HEAD TEACHERS—HIGH SCHOOL ONLY	Number Positions	2.0 1.0 1.0	1.0	3.0 2.0 1.0 2.0	2.0 4.0 1.0	1.0
ERS—1958-	5	AND HEAD Slementary Ly	Average Annual Salary	\$ 3,922 3,829 4,048 3,910 3,733	3,896 3,750 4,530 5,827	5,637 4,843 3,664 3,880 5,575	4,289 4,462 3,461 4,151 3,900	3,340 5,500 4,333 4,000
D TEACH	4	Principals and Head Teachers—Elementary Only	Number Positions	11.0 8.0 6.0 3.0	35.0 1.0 13.0 4.0	18.0 11.5 6.0 3.0 20.0	20.0 20.0 17.0 8.0 1.0	13.0 1.0 6.0 8.0
AND HEA	3	Isors	Average Annual Salary	\$ 4,481 4,600 5,436	5,660 4,600 3,752 5,867 6,450	6,886 5,200 5,974 4,063 5,800	5,175 5,528 5,725 4,918 4,871	5,545 4,589 2,055
	- 5	Supervisors	Number Positions	1.3 3.0 3.0	5.0 2.0 5.0 5.0	8.0 2.33 1.5 5.0	2008 2008 2008 2009 2009	3.0
		SANCE		Northumberland Nottoway Orange Page Patrick	Pittsylvania Powhatan Prince Edward Prince Gorge Prince William	Princess Anne Pulsski Raprahannock Richmond Roaroke	Rockbridge Rockingban Rosell Sootts Shenandoah	Smyth Southampton Sousyvania. Stafford Surry

13.0 43.0 12.0 30.0 8.5	46.0 17.0 11.0		1,927.90	40.0 12.0 3.0 10.5 3.0	23.0 53.0 6.0	32.0 32.0 6.5 12.0 25.5	19.0 47.0 97.5 2.0 25.7	38.0 6.0 134.0 46.0 11.0
5,038 4,893 5,379 5,070	6,063 5,007 5,700	\$ 5,360		\$ 6,050 5,500	5,500 5,120 5,325 6,300	3,450 6,132 6,210 6,100	6,000 7,427 4,125	6,366
5.0 2.0 11.0 3.0	7.0 3.0 1.0		263.00	2.0	2.0 3.0 4.0	1.0 8.0 2.0 1.0	2.0	4.0 8.0 2.0
5,509 5,875 5,180 4,870	6,541 5,907 6,550	\$ 6,320		\$ 7,908 6,050 6,000 6,499 5,600	6,600 6,600 6,600	4,900 6,270 6,800 6,659	6,550 6,629 7,738 7,002	7,354 6,500 7,506 7,601 6,450
6.0 2.0 1.0	1.0 3.0 2.0		193.19	10.0 2.0 1.0 1.5	2.0 4.0 2.0 1.0	3.0 1.0 7.0	2.0 12.0 8.0 5.0	4.0 1.0 23.0 11.0 2.0
3,668 3,284 4,154 3,506 3,880	3,105 4,470 5,380	\$ 4,268		\$ 7,382 5,220 4,600 5,760 5,200	5,800 4,706 5,467 7,467 6,300	5,300 6,159 5,833 6,040 5,361	5,460 6,179 7,071 5,914	6,417 4,211 6,511 6,730 5,678
34.0 10.0 15.0 3.0	36.0 8.0 5.0		1,188.00	22.0 0.00 1.00 1.00	23.000 2000 2000 2000 2000	1.0 15.0 2.5 5.0 11.0	22.0 44.0	14.0 5.0 5.0 5.0 6.0
4,650 5,239 4,880 4,070	5,527 5,497 4,450	\$ 5,605		\$ 6,948 5,967 4,800 5,333	5,599 5,575 5,625	6,345 4,675 5,253 5,470	5,670 5,762 6,832 6,258	5,851 5,729 6,261 4,617
2.0	3.0		283.71	8 8.0 0.0 8.0 8.0	2.0 6.0 2.0	20.0 7.0 7.0	10.0 13.0 34.5	16.0 59.0 12.0 2.0
Sussex. Tazewell Waren. Washington. Westmoreland.	Wise Wythe York	Mean salaries—Counties	Total positions—Counties	CITIES Alexandria. Bristol. Bristol. Bristol. Bristol. Bristol. Bristol. Charlotteeville. Clifton Forge.	Colonial Heights. Covington Danville Falla Church Fredericksburg.	Galax. Hampton. Harisonburg. Hopewell. Lyneburg.	Martinsville. Newport News. Norfolk Norfolk Norfolk Petersburg.	Portsmouth Radford Rehmond Roanoke South Norfolk

\*I Elementary supervisor employed jointly by Hopewell and Prince George.

TABLE 57—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF SUPERVISORS, PRINCIPALS
AND HEAD TEACHERS 1058-1050 Communication

	10	Number of Positions—Supervisors,	Head Teachers	0.000.4	2,589.60	
	<b>5</b>	Principals and Head Teachers—Comeined Elementary and High	Average Annual Salary	\$ 5,600 5,933 7,250 4,967 6,067		\$ 6,220 \$ 5,531
	တ	Principals Teachers— Elementary	Number Positions	0.000.00	65.50	
tued	1-	AND HEAD INGH SCHOOL LY	Average Annual Salary	\$ 7,500		\$ 7,183
959—Contin	9	PRINCIPALS AND HEAD TEACHERS—HIGH SCHOOL ONLY	Number Positions	1.0	106.50	
AND HEAD TEACHERS—1958-1959—Continued	ro.	AND HEAD LEMENTARY	Average Annual Salary	\$ 4,979 4,725 7,200 5,318 5,950 4,838		\$ 6,305 \$ 4,656
D TEACHE	4	Principals and Head Teachers—Elementary Only	Number Positions	0.0000000000000000000000000000000000000	279.50	
AND HEA	ಣ	'ISORS	Average Annual Salary	\$ 5,500 4,700 5,425 4,829		\$ 5,943
	c)	Supervisors	Number Positions	2.0	210.20	
	1	CITIES		Stauntou Suffolk. Virginia Beach. Waynesboro. Willamsburg*.	Total positions—Cities Total positions—State	Mean salaries—Cities Mean salaries—State

\*Includes James City County.

#### TABLE 58—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF TEACHERS—1958-1959

(Excluding Supervisors, Principals and Head Teachers)

1	2	3	4	5	6	7	8	9
	ELEMEN TEACH		High Se Teace		Vocati Teach		Ai Teac	
COUNTIES	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary†
Accomack	124.0	\$ 3,206	77.5	\$ 3,394	14.0	\$ 4,070	215.5	\$ 3,330
Albemarle	108.0	3,784	61.0	3,770	13.5	4,401	182.5	3,825
Allephany	52.8	3,332	18.4	3,796	4.93	4,019	76.13	3,489
Amelia	40.0	3,235	26.5	3,490	5.5	4,503	72.0	3,426
Amherst	90.0	3,314	43.0	3,521	9.50	4,072	142.5	3,427
Appomattox	46.5	3,473	26.5	3,546	9.0	4,563	82.0	3,616
Arlington	519.4	5,103	526.0	5,532	53.0	5,403	1,098.4	5,323
Augusta	188.0	3,222	91.53	3,497	21.87	4,492	301.4	3,398
Bath	26.0	3,061	17.0	3,652	4.0	3,937	47.0	3,349
Bedford	154.5	3,203	85.5	3,536	14.0	4,165	254.0	3,368
Bland. Botetourt Brunswick Buchanan Buckingham	27.0 89.0 98.0 172.0 63.0	3,188 3,220 3,564 2,592 3,173	15.0 53.0 42.0 101.0 33.0	3,255 3,403 3,657 3,574 3,452	6.0 11.0 15.0 7.5	4,459 4,007 4,234 4,598	48.0 153.0 155.0 273.0 103.5	3,368 3,340 3,654 2,923 3,365
Campbell	174.0	3,407	92.0	3,560	18.0	4,539	284.0	3,539
	62.5	3,399	35.5	3,388	8.0	4,844	106.0	3,504
	108.5	3,000	58.5	3,336	5.5	4,735	172.5	3,170
	33.0	3,284	19.0	3,140	3.0	4,494	55.0	3,300
	62.0	3,450	37.0	3,472	9.0	4,464	108.0	3,542
Chesterfield. Clarke Craig Culpeper Culpeper Cumberland	321.0	3,904	146.0	3,930	5.0	4,406	472.0	3,918
	38.0	3,328	23.0	3,425	6.0	4,745	67.0	3,488
	14.0	3,196	7.0	3,288	2.0	4,570	23.0	3,382
	68.0	3,328	43.5	3,501	14.17	3,786	125.67	3,439
	36.0	3,484	18.0	3,453	5.0	4,543	59.0	3,564
Dickenson. Dinwiddie Essex Fairfax Fauquier	89.0	2,739	68.25	3,416	9 0	4,658	166.25	3,121
	83.0	3,459	39.4	3,717	10 0	4,790	132.4	3,636
	37.0	3,444	18.0	3,436	5,0	4.599	60.0	3,538
	1,196.0	4,721	556.5	5,110	93.0	5,348	1,845.5	4,870
	117.0	3,516	59.0	3,623	10.0	4,592	186.0	3,608
Floyd	54.0	3,260	36.0	2,956	8.0	4,989	98.0	3,289
Fluvanna	50.2	3,292	20.2	3,550	5.0	4,338	75.4	3,431
Franklin	123.0	3,057	65.0	3,490	14.0	4,600	202.0	3,303
Frederick	99.0	3,027	42.0	3,644	8.0	4,644	149.0	3,287
Giles	107.85	3,609	61.55	3,796	18.0	4,404	187.4	3,747
Gloucester.	56.0	3,378	30.0	3,612	6.0	4,274	92.0	3,513
Goochland	39.5	3,218	19.4	3,588	4.0	4,558	62.9	3,417
Grayson	78.0	3,055	30.0	3,305	6.0	4,409	114.0	3,192
Greene.	25.75	2,986	10.25	3,093	2.0	3,607	38.0	3,047
Greensville	80.0	3,424	33.0	3,489	8.0	4,104	121.0	3,486
Halifax	201.0	3,391	89.0	3,579	22.0	4,669	312.0	3,535
Hanover	125.0	3,536	69.0	3,642	14.0	4,664	208.0	3,647
Heurico	555.0	4,067	261.0	4,197	44.0	3,325	860.0	4,073
Henry	184.0	3,447	102.5	3,561	19.5	4,330	306.0	3,542
Highland	14.0	3,343	9.0	3,269	2.0	4,090	25.0	3,312
Isle of Wight James City* King George King and Queen King William	82.4 30.0 30.0 38.0	3,769 3,090 3,183 3,421	27.0 22.17 26.0	3,003	3.0 6.0 6.0	4,275 3,625 4,150 4,283	138.6 60.0 58.17 70.0	3,812 3,078 3,322 3,485

<sup>†</sup>Excluding supervisors, principals and head teachers. \*See Williamsburg City.

### TABLE 58—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF TEACHERS—1958-1959—Continued

1	2	3	4	5	6	7	8	9
	Elemen Teach		High So Teach		Voca fil Teach		A1 Teaci	
COUNTIES	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary†
Lancaster.	42.0	\$ 3,339	26.0	\$ 3,499	4.0	\$ 4,308	72.0	\$ 3,451
Lee.	140.5	3,365	85.5	3,467	15.0	4,526	241.0	3,473
Loudoun	117.0	3,595	62.5	3,968	6.0	4,369	185.5	3,746
Louisa	60.5	3,395	31.5	3,334	8.0	4,686	100.0	3,479
Lunenburg.	63.0	3,457	36.0	3,600	10.0	4,371	109.0	3,588
Madison. Mathews. Meeklenburg. Middlesex. Montgomery.	36.0	3,159	14.0	3,176	3.0	4,263	53.0	3,221
	29.0	3,268	21.0	3,479	5.0	4,298	55.0	3,442
	159.0	3,347	86.0	3,470	20.0	4,450	265.0	3,469
	26.0	3,515	20.0	3,578	4.0	4,294	50.0	5,603
	125.0	3,213	86.5	3,422	19.5	4,351	231.0	3,387
Nansemond	144.0	3,563	61.0	2,602	12.0	4,359	217.0	3,618
Nelson	58.0	3,280	31.0	3,583	5.0	3,825	94.0	3,409
New Kent	22.0	3,336	16.0	3,334	2.0	3,945	40.0	3,364
Norfolk	445.0	3,550	212.0	3,987	47.0	4,471	704.0	3,743
Northampton	69.0	3,424	41.0	3,574	5.0	4,443	115.0	3,521
Northumberland	48.0	3,382	32.0	3,517	6.0	4,206	86.0	3,490
Nottoway	83.5	3,442	48.0	3,414	8.0	4,316	139.5	3,482
Orange	70.5	3,396	22.5	3,801	6.0	4,395	99.0	3,549
Page	76.0	3,240	45.0	3,436	3.0	4,811	124.0	3,349
Patrick	76.0	3,296	37.0	3,458	11.0	4,417	124.0	3,444
Pitts/Ivania	277.0	3,172	143.25	3,284	45.75	4,103	466.0	3,298
Powhatan	30.0	3,340	17.0	3,440	4.0	4,393	51.0	3,456
Prir ce Edward	73.0	3,485	44.5	3,515	6.0	4,093	123.5	3,526
Prince George	74.0	3,468	33.0	3,568	9.0	3,921	116.0	3,532
Prince William	203.0	4,146	81.0	4,667	16.0	5,071	300.0	4,526
Princess Anne Pulaski Rappahannock Richmond Roanoke	$\begin{array}{c} 440.0 \\ 147.0 \\ 26.0 \\ 27.0 \\ 285.0 \end{array}$	3,525 3,351 3,191 3,582 3,787	155.0 86.67 10.0 18.5 146.0	3,818 3,573 2,718 3,557 4,062	12.0 8.0 2.0 6.0 12.0	4,639 4,336 3,841 4,826 4,781	607.0 241.67 38.0 51.5 443.0	3,622 3,463 3,101 3,718 3,904
Rockbridge	117.0	3,600	53.0	3,840	16.0	3, 173	186.0	3,658
Rockingham	185.0	3,718	93.0	3,562	16.0	4,383	294.0	3,153
Russell	135.0	3,186	65.0	3,779	10.0	4,443	210.0	3,429
Scott	143.0	3,013	73.0	3,493	8.0	4,021	224.0	3,224
Shenandoah	§ 3.5	3,430	56.5	3,552	13.0	4,561	163.0	3,563
Smyth	153.0	3,177	85.5	3,716	17.0	4,700	255.5	3,459
Southampton	171.5	3,582	67.5	3,618	9.0	4,386	248.0	3,621
Spotsylvania	71.5	3,143	31.3	3,494	7.0	4,461	109.8	3,327
Stafford	72.0	3,180	35.0	3,494	4.0	3,583	111.0	3,293
Surry	34.1	5,269	15.6	3,212	4.0	4,270	55.7	3,327
Sussex	59.25	3, 109	32.95	3,293	7.0	4,324	99 2	3,468
Tazewell	255.0	2,840	133.0	3,555	10.0	4,410	398.0	3,119
Warren	71.0	3, 11 (	33.0	3,762	6.0	4,488	110.0	3,762
Washington	161.0	3,363	103.0	3,558	24.0	3,892	288.0	3,477
Westmoreland	60.5	3,311	26.0	3,497	8.0	4,711	94.5	3,481
Wise	237.0	3,127	125.0	3,330	35.0	4,543	397.0	3,316
Wythe	112.0	3,105	72.0	3,526	13.0	4,874	197.0	3,376
York	95.0	5,979	57.0	4,076	5.0	4,901	155.0	4,015
Total Positions— Counties	11,906.25		6,343.62		1,129.22		19,379.09	
Mean Salaries— Counties		<b>8</b> 3,612		\$ 3,903		\$ 1,552		\$ 3,762

 $<sup>\</sup>dagger Excluding \ supervisors, \ principals \ and \ head \ teachers.$ 

### TABLE 58—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF TEACHERS—1958-1959—Continued

1	2	3	4	5	6	7	8	9
	Elemen Teach		High So Teach		Vocatio Teach		AL Teaci	
CITIES	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary†
Alexandria Bristol Buena Vista Charlottesville Clifton Forge	386.0 84.0 27.5 137.5 30.17	\$ 5,019 3,816 3,753 3,844 3,798	188.0 50.0 18.5 56.0 18.16	\$ 5,327 4,067 3,894 4,229 3,200	23.0 12.0 1.0 8.0 4.67	\$ 5,237 4,278 4,200 4,285 3,661	597.0 146.0 47.0 201.5 53.0	\$ 5,124 3,940 3,818 3,969 3,719
Colonial Heights. Covington Danville Falls Church Fredericksburg	41.0 68.5 242.0 53.23 57.5	3,883 3,554 3,758 5,104 4,465	17.0 39.0 117.0 36.77 28.5	4,080 4,031 3,832 5,123 4,397	1.0 8.0 28.0 1.0 9.0	3,850 4,189 3,995 5,474 4,500	59.0 115.5 387.0 91.0 95.0	3,940 3,759 3,797 5,115 4,422
Galax Hampton Harrisonburg Hopewell Lynchburg	25.0 329.5 65.24 95.0 253.5	3,212 3,979 3,406 4,136 4,097	23.0 208.0 26.43 48.0 111.5	3,722 4,214 4,437 4,158 4,325	4.0 15.0 8.9 12.0 25.5	4,699 4,419 3,747 4,396 4,500	52.0 552.5 100.57 155.0 390.5	3,552 4,079 3,707 4,163 4,189
Martinsville. Newport News. Norfolk. Norton. Petersburg.	106.0 470.0 1,087.0 30.0 160.8	3,915 4,083 4,321 3,371 4,228	58.0 288.0 515.0 16.0 88.0	4,218 4,244 4,556 3,764 4,282	13.0 42.0 88.0 2.0 13.0	4,738 4,469 4,780 4,180 4,636	177.0 800.0 1,690.0 48.0 261.8	4,075 4,161 4,417 3,536 4,266
Portsmouth Radford Richmond Roanoke South Norfolk	331.0 48.0 1,059.5 469.0 108.66	4,232 3,589 4,587 4,397 4,172	164.0 29.0 451.0 261.0 84.34	4,359 4,051 4,714 4,631 4,280	27.5 4.0 18.0 28.0 7.0	4,997 4,313 5,153 4,908 4,727	522.5 81.0 1,528.5 758.0 200.0	4,312 3,790 4,631 4,496 4,237
Staur.ton. Suffolk Virginia Beach Waynesboro Williamsburg*	83.0 56.0 27.0 81.0 67.17	3,825 3,909 3,793 4,060 4,231	41.0 39.5 23.0 45.0 33.33	3,934 2,896 3,985 4,040 4,365	7.4 6.0 2.0 8.0 8.0	4,324 4,139 4,120 4,923 4,417	131.4 101.5 52.0 134.0 108.5	3,887 3,918 3,890 4,105 4,286
Winchester	60.0	3,853	52.5	4,039	1.0	3,950	113.5	3,940
Total Positions— Cities	6,139.77 18,046.02		3,174.53 9,518.15				9,750.27 29,129.36	
Mean Salaries— Cities		\$ 4,234		\$ 4,476		\$ 4,884		\$ 4,342
Mcan Salaries— State		\$ 3,823		\$ 4.094		\$ 4,645		<b>\$</b> 3,956

<sup>†</sup>Excluding supervisors, principals and head teachers. \*Includes James City County.

TABLE 59—SCHOOL

1	2	3	4	5	6	7	8	9	10
		1							Ages
COUNTIES	6	7	8	9	10	11	12	13	14
	Years*	Years	Years	Years	Years	Years	Years	Years	Years
Accomack	622	644	660	549	542	529	508	450	40°
Albemarle	510	557	556	461	485	428	508	415	46°
Alleghany	288	304	307	227	242	248	266	253	20°
Amelia	198	199	195	167	173	197	195	164	17°
Amherst	398	397	417	360	328	329	367	336	34°
Appomattox	192	177	183	181	173	174	177	177	18
Arlington	2,878	3,033	3,506	2,653	2,442	2,516	2,538	1,938	1,71
Augusta	804	711	872	682	660	664	728	665	67
Bath	90	128	118	100	108	108	106	92	10
Bedford	640	645	760	618	594	586	614	597	57
Bland.	124	151	138	120	140	128	111	125	11
Botetourt	349	374	398	305	305	314	316	290	31
Brunswick.	497	490	497	388	425	389	459	412	41
Buchanan	1,181	1,250	1,218	1,155	1,153	1,183	1,083	990	96
Buckingham	285	290	333	277	269	274	278	250	26
Campbell	804	835	926	661	645	705	770	610	66
	323	350	332	283	274	319	299	262	24
	611	527	626	454	450	482	517	483	46
	165	155	167	130	138	138	137	106	10
	345	361	377	292	299	336	356	316	28
Chesterfield Clarke Craig Craig Culpeper Cumberland	1,239 148 78 326 199	1,232 166 73 311 191	1,259 177 84 350 172	974 157 51 269 182	866 122 51 266 148	893 143 52 314 162	946 124 63 289 163	772 137 52 273 171	74 13 5 25 15
Dickenson	582	604	652	523	523	529	596	550	52
Dinwiddie	423	437	438	364	382	359	363	351	33
Essex	156	165	176	142	128	144	144	164	14
Fairfax	4,821	4,692	5,027	3,483	3,233	3,046	3,079	2,363	1,96
Fauquier	571	503	561	435	430	403	412	433	38
Floyd	242	231	276	218	247	233	300	232	26
Fluvanna	126	170	150	135	124	126	135	117	12
Franklin	574	631	665	528	579	547	594	551	50
Frederick	439	473	520	387	375	384	404	383	31
Giles	434	480	552	396	407	399	481	376	36
Gloucester	244	259	257	213	223	231	238	200	19
Goochland.	168	178	173	165	160	144	153	150	14
Grayson.	338	380	439	317	343	360	346	323	36
Greene.	123	109	138	109	102	95	111	108	9
Greensville.	499	510	481	412	394	414	389	406	32
Halifax	1,030	1,003	1,124	873	913	911	998	849	88
Hanover	427	496	563	467	470	449	461	442	40
Henrico	2,000	1,862	2,112	1,445	1,384	1,291	1,377	1,139	95
Henry	884	817	919	658	691	678	697	670	67
Highland	76	68	76	51	67	57	68	55	7
Isle of Wight James City King George King and Queen King William	409	407	420	348	333	366	372	310	30
	194	202	207	157	152	173	168	154	12
	166	174	186	159	161	181	157	140	14
	156	183	167	155	179	167	162	134	13
	186	210	207	176	196	200	203	191	17

<sup>\*</sup>Figures in Column 2 ("6 years") are not included in Columns 16-22, inclusive.

CENSUS-1955

11	12	13	14	15	16	17	18	19	20	21	22
						WHITE			Negro		Total Census
15 Years	16 Years	17 Years	18 Years	19 Years	Male	Female	Total	Male	Female	Total	(7 to 19, Inc.
406	400	341	286	217	1,925	1,749	3,674	1,162	1,103	2,265	5,939
423	457	372	354	236	2,384	2,185	4,569	598	554	1,152	5,721
219	237	236	200	148	1,557	1,428	2,985	57	51	108	3,093
177	141	138	124	113	479	458	937	605	614	1,219	2,156
304	336	267	222	153	1,390	1,220	2,610	798	748	1,546	4,156
138	150	148	144	89	781	743	1,524	284	287	571	2,095
1,546	1,433	1,421	1,222	1,121	12,929	12,789	25,718	689	677	1,366	27,084
619	623	556	526	434	4,135	3,869	8,004	218	190	408	8,412
112	90	111	82	74	681	554	1,235	58	40	98	1,333
522	503	456	424	349	3,081	2,798	5,879	704	664	1,368	7,247
108 309 384 929 250	116 294 350 943 227	123 260 346 874 217	116 238 338 790 188	92 229 274 783 135	831 1,857 927 6,727 818	719 1,713 901 6,585 727	1,550 3,570 1,828 13,312 1,545	15 179 1,688	15 196 1,647	30 375 3,335 1,712	1,580 3,945 5,163 13,312 3,257
604	589	550	474	451	3,022	3,027	6,049	1,178	1,253	2,431	8,480
227	221	197	178	115	688	616	1,304	1,013	986	1,999	3,303
423	459	451	394	365	3,144	2,933	6,077	11	12	23	6,100
99	103	86	103	78	166	160	326	625	594	1,219	1,545
329	309	325	295	285	1,118	1,064	2,182	990	994	1,984	4,166
634 126 46 243 148	612 114 70 228 111	536 116 41 201 143	450 101 48 240 123	379 79 38 164 111	4,275 703 382 1,168 426	3,950 671 345 1,051 367	8,225 1,374 727 2,219 793	1,065 170 1 607 617	1,005 156 573 570	2,070 326 1 1,180 1,187	10,295 1,700 728 3,399 1,980
503	507	442	415	324	3,406	3,229	6,635	24	32	56	6,691
331	299	303	261	233	905	858	1,763	1,340	1,352	2,692	4,455
175	134	131	121	113	486	394	880	493	511	1,004	1,884
1,690	1,547	1,412	1,292	1,061	16,566	15,513	32,079	931	880	1,811	33,890
361	361	338	277	218	1,816	1,728	3,544	763	812	1,575	5,119
256	241	232	211	201	1,564	1,422	2,986	83	73	156	3,142
125	129	113	82	84	476	464	940	334	336	670	1,610
518	461	432	407	330	2,912	2,765	5,677	540	526	1,066	6,743
325	295	297	261	212	2,411	2,108	4,519	58	54	112	4,631
324	348	306	284	222	2,496	2,333	4,829	63	49	112	4,941
155	148	139	120	81	844	797	1,641	420	396	816	2,457
148	94	116	96	110	442	423	865	507	463	970	1,835
322	365	312	330	278	2,202	2,061	4,263	121	91	212	4,475
116	99	87	78	46	578	555	1,133	83	79	162	1,295
337	299	256	263	189	821	829	1,650	1,550	1,478	3,028	4,678
813 343 900 666 69	779 355 786 600 74	659 303 672 558 65	640 255 617 552 53	444 206 569 379 53	2,816 1,821 7,000 3,135 426	2,665 1,706 6,600 2,972 398	5,481 3,527 13,600 6,107 824	2,796 897 748 1,231	2,614 789 763 1,225 3	5,410 1,686 1,511 2,456 3	10,891 5,213 15,111 8,563 823
290	281	268	235	193	940	894	1,834	1,198	1,096	2,294	4,128
141	115	111	108	80	465	515	980	454	463	917	1,897
109	118	124	111	87	617	642	1,259	301	293	594	1,853
125	115	129	106	95	400	402	802	504	550	1,054	1,856
153	141	144	110	93	547	530	1,077	566	553	1,119	2,196

TABLE 59—SCHOOL

						1	ABLE	59—SC	CHOOL
1	2	3	4	5	6	7	8	9	10
COUNTIES						_			Ages
COUNTED	6	7	8	9	10	11	12	13	14
	Years*	Yea <b>r</b> s	Yea <b>r</b> s	Years	Years	Years	Yea <b>r</b> s	Years	Years
Lancaster Lee Loudoun Louisa Lunenburg	190	211	199	161	160	154	150	148	141
	733	760	873	699	735	720	734	776	722
	523	488	561	479	458	448	462	438	373
	314	300	331	262	252	297	275	249	274
	335	349	325	301	282	329	305	289	313
Madison	195	223	199	169	167	186	196	181	188
Mathews	141	134	133	122	122	138	124	114	108
Mecklenburg	798	805	858	679	706	734	804	627	708
Middlesex	140	145	133	133	153	137	145	120	118
Montgomery	580	618	746	505	501	548	613	559	510
Nansemond	679	674	699	588	613	569	614	564	472
Nelson	305	319	320	250	280	263	272	279	268
New Kent	99	98	78	91	81	72	89	92	61
Norfolk	2,087	2,076	2,346	1,720	1,711	1,603	1,657	1,283	1,184
Northampton	356	375	407	339	315	341	320	314	287
Northumberland	210	205	210	161	202	188	205	198	163
Nottoway	296	350	346	285	309	297	343	309	297
Orange	317	293	349	248	268	242	284	273	246
Page	329	335	392	303	296	304	340	321	280
Patrick	349	398	387	334	316	328	400	358	385
Pittsylvania	1,416	1,404	1,447	1,239	1,194	1,234	1,310	1,212	1,106
Powhatan	133	133	137	107	106	95	125	96	101
Prince Edward	293	346	332	288	258	270	337	249	271
Prince George	365	339	392	260	244	270	301	259	196
Prince William	760	729	739	553	503	435	462	406	353
Princess Anne	1,632	1,574	1,615	1,110	1,037	973	931	782	639
	683	754	812	583	574	615	688	614	555
	130	145	134	108	134	133	117	115	133
	140	129	141	117	123	111	129	142	115
	1,071	1,120	1,196	873	857	874	944	883	833
Rockbridge	491	464	500	408	379	410	416	377	358
Rockingham	799	862	860	667	631	670	689	643	634
Russell	639	618	660	540	608	531	598	617	561
Scott	646	634	630	615	535	575	601	555	540
Shenaudoah	420	456	495	369	373	384	395	359	367
Smyth Southamtpon Spotsylvania Stafford Surry	673	754	803	607	631	628	680	693	610
	628	692	648	570	565	543	551	535	498
	287	329	356	255	237	238	259	251	255
	330	320	341	229	247	266	260	225	221
	164	160	174	152	129	141	133	125	127
Sussex	319	322	353	276	321	318	317	258	244
Tazewell	1,109	1,186	1,290	997	1,047	1,033	1,067	1,017	982
Warren	315	374	346	287	258	290	320	273	273
Washington	985	1,004	1,031	847	823	845	910	826	875
Westmoreland	226	260	259	237	206	228	221	227	208
Wise	1,321	1,440	1,569	1,208	1,153	1,262	1,364	1,259	1,294
	450	632	592	455	457	540	556	518	507
	382	378	393	299	310	301	292	256	203
Total Counties	54,345	55,509	59,251	46,097	45,361	45,609	47,634	42,391	40,115

<sup>\*</sup>Figures in Colum 2 ("6 years") are not included in Columns 16-22, inclusive.

CENSUS-1955-Continued

11	12	13	14	15	16	17	18	19	20	21	22
						WHITE			Negro		Total
15 Years	16 Yea <b>rs</b>	17 Years	18 Years	19 Yea <b>r</b> s	Male	Female	Total	Male	Female	Total	Census (7 to 19, Inc.
139	129	129	102	71	540	517	1,057	419	418	837	1,894
694	677	655	617	477	4,600	4,467	9,067	36	36	72	9,139
378	337	327	277	202	2,151	1,985	4,136	555	537	1,092	5,228
247	238	233	194	143	884	818	1,702	848	745	1,593	3,295
276	248	223	209	175	917	859	1,776	914	934	1,848	3,624
191	179	182	141	52	805	775	1,580	347	327	674	2,254
95	103	110	85	90	552	489	1,041	234	203	437	1,478
631	670	561	468	413	1,998	1,771	3,769	2,549	2,346	4,895	8,664
114	106	114	113	111	382	403	785	431	426	857	1,642
471	432	446	362	314	3,199	2,997	6,196	221	208	429	6,625
476	437	399	336	277	1,181	1,061	2,242	2,287	2,189	4,476	6,718
284	252	240	212	178	1,244	1,111	2,355	551	511	1,062	3,417
71	57	69	61	43	260	200	460	237	266	503	963
1,064	1,035	915	752	673	7,504	6,958	14,462	1,797	1,760	3,557	18,019
270	238	235	190	121	723	670	1,393	1,188	1,171	2,359	3,752
183 282 272 269 337	150 245 258 258 258 339	131 222 249 232 307	102 193 190 245 327	97 168 195 190 276	579 955 1,145 1,846 2,085	497 854 1,127 1,788 1,972	1,076 1,809 2,272 3,634 4,057	572 906 561 55 204	547 931 534 76 231	1,199 1,837 1,095 131 435	2,195 3,646 3,367 3,765 4,492
1,092	1,074	962	865	749	4,681	4,420	9,101	2,933	2,854	5,787	14,888
93	82	73	77	53	384	318	702	291	285	576	1,278
265	274	219	208	160	813	747	1,560	980	937	1,917	3,477
196	207	181	143	81	912	785	1,697	707	665	1,372	3,069
343	342	318	295	220	2,510	2,529	5,039	349	310	659	5,698
586	571	459	403	282	4,446	4,017	8,463	1,297	1,202	2,499	10,962
566	532	483	437	348	3,616	3,424	7,040	246	275	521	7,561
127	125	96	100	79	696	595	1,291	126	129	255	1,546
116	108	85	92	61	474	361	835	305	329	634	1,469
738	689	605	476	422	5,047	4,689	9,736	413	361	774	10,510
347	347	328	306	238	2,276	2,169	4,445	214	219	433	4,878
598	515	515	444	366	4,086	3,892	7,978	62	54	116	8,094
540	568	482	427	343	3,510	3,438	6,948	66	79	145	7,093
517	489	468	400	271	3,476	3,326	6,802	17	11	28	6,830
364	345	323	298	249	2,459	2,213	4,672	48	57	105	4,777
600	560	583	527	476	4,213	3,798	8,011	65	76	141	8,151
469	465	420	403	311	1,220	1,107	2,327	2,145	2,201	4,346	6,673
242	207	184	162	75	1,161	995	2,156	470	424	894	3,050
195	205	172	131	87	1,277	1,241	2,518	184	197	381	2,899
112	97	123	102	74	221	199	420	648	581	1,229	1,649
262	234	220	215	149	467	490	957	1,294	1,238	2,532	3,489
973	923	827	728	571	6,214	5,810	12,024	329	288	617	12,641
246	244	247	224	176	1,692	1,582	3,274	146	138	284	3,558
841	805	750	597	639	5,532	5,029	10,561	103	129	232	10,793
182	192	152	133	100	652	618	1,270	705	630	1,335	2,605
1,199	1,145	1,164	1,193	962	8,005	7,833	15,838	191	183	374	16,212
418	447	419	356	279	2,959	2,951	5,910	132	134	266	6,176
209	201	195	161	113	1,227	1,121	2,348	468	495	963	3,311
37,800	36,188	33,493	30,024	24,613	219,462	206,441	425,903	60,062	58,120	118,182	544,085

TABLE 59—SCHOOL

							ADDIE	00 50	ПООП
1	2	3	4	5	ß	7	S	9	10
									Ages
CITIES	6	7	8	9	10	11	12	13	14
	Years*	Years	Years	Years	Years	Years	Years	Years	Years
Alexandria	1,817	1,940	2,169	1,521	1,391	1,433	1,392	1,122	1,043
Bristol	351	398	389	261	260	278	284	287	274
Buena Vista	124	141	135	106	101	101	104	102	101
Charlottesville	484	541	608	448	385	343	412	355	290
Clifton Forge	89	95	117	81	78	83	79	81	64
Colonial Heights	179	170	186	118	123	112	115	84	81
Covington	238	242	318	184	175	166	202	160	183
Danville	926	972	1,026	741	734	686	737	668	687
Falls Church	221	290	267	221	194	194	185	143	118
Fredericksburg	184	221	239	160	186	167	197	170	153
Galax	111	106	131	87	77	87	93	82	85
Hampton	1,769	1,692	1,788	1,321	1,251	1,266	1,313	1,041	943
Harrisonburg	221	210	203	163	140	137	156	138	125
Hopewell	435	442	471	357	349	347	344	282	263
Lynchburg	1,079	1,044	1,113	820	806	807	814	765	754
Martinsville	437	396	427	341	324	298	313	327	304
Newport News.	874	833	819	696	701	722	720	699	617
Norfolk	5,441	5,393	5,812	4,155	3,942	3,724	3,525	2,973	2,721
Norton	100	106	130	111	79	89	117	93	104
Petersburg	821	754	828	578	542	575	568	558	499
Portsmouth. Radford. Richmond. Roanoke. South Norfolk.	1,654	1,662	1,627	1,329	1,307	1,209	1,249	1,090	1,014
	199	213	207	173	136	154	168	164	143
	4,003	4,008	4,127	3,133	3,034	2,957	3,254	2,939	2,632
	1,894	1,860	2,043	1,433	1,377	1,405	1,482	1,381	1,223
	528	483	567	430	423	384	393	352	338
Staunton.	352	382	394	277	257	247	294	272	216
Suffolk.	236	240	258	187	189	212	205	216	174
Virginia Beach.	140	157	144	127	114	118	106	79	74
Warwick.	1,310	1,209	1,291	996	928	910	1,019	831	635
Waynesboro.	347	371	415	298	251	239	251	208	257
Williamsburg	76 257	64 285	72 297	63 238	52 222	57 199	$^{61}_{238}$	54 180	43 221
Total Cities	26,897	26,920	28,618	21,144	20,128	19,706	20,390	17,896	16,378
Total State	81,242	82,429	87,869	67,241	65,489	65,315	68,024	66,287	56,493

<sup>&</sup>quot;Figures in Column 2 ("6 years") are not included in Columns 16-22, inclusive.

#### SUPERINTENDENT OF PUBLIC INSTRUCTION 239

#### CENSUS-1955-CONTINUED

22	21	20	19	18	17	16	15	14	13	12	11
Total		Negro			WHITE						
Census (7 to 19, Inc.	Total	Female	Male	Total	Female	Male	19 Years	18 Years	17 Years	16 Years	15 Years
15,659	1,772	878	894	13,887	7,005	6,882	487	652	731	854	924 266
3,555	251	121	130	3,304 1,221	1,594 608	1,710 613	150 44	231 73	217 86	260 87	266 81
1,262 4,660	1,057	27 537	14 520	3,603	1,810	1,793	184	265	291	248	290
986	198	107	91	788	350	438	44	64	75	72	<b>5</b> 3
1,310				1,310	637	673 1,051	48	52	78	79	64
2,365 8,601	332	166	166	2,033	982	1,051	110	118	151	176	181
8,601 2,096	2,569 29	1,316 17	1,253 12	6,032 2,067	2,936 990	3,096 1,077	3 <b>5</b> 7 61	428 94	455 89	534 114	576 126
2,127	431	226	205	1,696	836	860	83	118	132	152	149
1,073 13,725	103	57	46	970	450	520	62	62	58	75	68
13,725	3,295	1,647	1,648	10,430	5,081	5,349 822	416	529 78	627	727 109	811
1,760 3,916	149 829	68 389	81 440	1,611 3.087	789 1,499	1,588	69 142	188	$\frac{105}{238}$	253	127 240
10,305	2,698	1,316	1,382	7,607	3,781	3,826	569	613	680	792	$\frac{240}{728}$
3,960 8,211	1,362	701	661	2,598	1,289	1,309 1,965	170	226	263	273	298
8,211 42,288	4,332	2,188	2,144 5,819	3,879 30,485	1,914 14,918	1,965 15,567	349 1,619	386 1,766	515 2,043	5/8 2,234	586 2,381
1,215	11,803 91	5,984 45	3,819	1,124	550	574	50	67	84	92	93
6,949	3,442	1,723	1,719	3,507	1,718	1,789	289	393	446	444	475
14,139	6,584	3,342	3,242	7,555	3,726	3,829	514	594	777	864	903
1,902 35,759	154 14,231	73 7,182	81 7,049	$\frac{1,748}{21,528}$	829 10,879	919	83 1,261	$\frac{100}{1,740}$	106 1,910	133 2,281	122
16,742	2.982	1,516	1,466	13,760	6,735	7,025	642	811	960	1,018	1.107
4,506	2,982 1,162	590	572	3,344	1,581	1,763	157	173	255	260	2,483 1,107 291
3,203	453	240	213	2,750	1,367	1,383	119	152	182	190	221
2,511	934	505	429 28	1,577 1,184	799 <b>5</b> 66	778 618	137 46	161 60	179 64	195 80	158 74
1,243 10,159	2,759	31 1,4 <b>5</b> 0	1,309	7,400	3,582	3,818	316	399	477	552	596
3,100	251	127	124	2,849	1,390	1,459	100	137	172	209	596 192
681	188	94	94	493	246	247	36	41	47	42	49
2,599	233	106	127	2,366	1,188	1,178	110	129	166	176	138
232,567	64,774	32,769	32,005	167,793	82,625	85,168	8,824	10,900	12,659	14,153	14,851
776,652	182,956	90,889	92,067	<b>5</b> 93 <b>,</b> 696	289,066	304,630	33,437	40,924	46,152	50,341	52,651

## TABLE 60—PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—1958-1959

1	2	3	4	5	6	7	8
		Cost of	SALARIES PI	ER PUPIL IN	A. D. A.		Total Cost
COUNTIES	ELEM	ENTARY SAL	ARIRS	Seco	NDABY SALA	RIES	of Operation Per Pupil
	White	Negro	Total	White	Negro	Total	A. D. A.
Accomack Albemarle Alleghany Amelia Amherst	\$ 137 24 136 37 125 36 150 60 129 29	\$ 102 55 129 49 117 35 119 75	\$ 121 85 134 88 125 36 130 47 125 86	\$ 231 61 202 29 203 88 219 01 202 54	\$ 184 60 215 42 180 55 181 17	\$ 217 41 204 82 203 88 198 50 197 94	\$ 220 03 229 01 220 51 216 53 210 15
Appomattox Arlington Augusta Bath Bedford	144 84 276 16 127 88 149 11 122 69	125 18 250 49 117 18 150 70 125 79	137 70 273 85 127 30 149 26 123 35	142 14 341 93 225 90 262 29 202 01	178 82 438 03 354 32 173 20	151 23 346 41 229 77 262 29 196 59	252 19 438 81 225 37 290 95 209 97
Bland Botetourt Brunswick Buchanan Buckingham	114 80 132 82 146 99 77 86 146 78	236 45 175 95 134 19 104 89	116 15 137 00 138 37 77 86 123 55	190 68 239 12 223 34 172 26 228 83	228 26 215 01 187 12 188 94	191 85 236 66 201 57 172 26 210 88	211 03 237 03 210 97 136 92 207 06
Campbell Caroline Carroll Charles City Charlotte	131 35 129 06 106 66 131 78 137 62	132 62 118 92 512 65 118 99 111 00	131 71 122 83 107 54 121 63 124 43	237 45 231 85 164 35 323 86 223 89	221 51 173 31 200 56 193 64	233 78 197 25 164 35 234 92 212 42	218 33 194 24 177 89 202 43 213 21
Chesterfield	137 40 131 01 110 92 128 76 165 79	129 48 112 59 123 59 126 80	136 17 127 23 110 92 126 93 141 26	180 23 216 33 214 50 183 83 285 13	213 10 213 33 176 50 195 72	184 54 215 72 214 50 180 29 238 95	235 42 222 29 198 39 207 84 240 30
Dickenson. Dinwiddie. Essex Fairfax Fauquier	91 77 142 14 142 82 191 90 142 43	60 05 119 70 134 02 284 47 119 80	91 48 128 05 138 11 195 70 134 80	189 66 237 87 239 55 293 01 255 68	180 39 212 32 389 82 178 17	189 66 206 96 226 73 296 56 233 87	167 87 214 68 245 08 311 00 229 56
Floyd Fluvanna Franklin Frederick Giles.	121 60 188 03 107 85 114 24 156 12	116 18 160 27 106 97 121 11 129 49	121 23 175 25 107 69 114 35 155 33	208 06 292 11 192 39 185 20 230 11	171 40 230 36 221 32 348 21 277 68	205 17 269 38 196 84 188 03 231 05	225 85 304 49 194 44 194 47 254 66
Gloucester. Goochland. Grayson Greene. Greensville.	142 67 136 24 103 37 97 09 115 17	123 81 113 36 119 56 129 16 112 65	135 92 122 22 104 19 99 79 113 51	203 55 222 45 177 93 181 09 209 26	225 40 187 52 149 28 157 22	210 07 205 72 177 93 168 60 182 08	231 56 219 27 191 19 196 54 172 84
Halifax. Hanover. Henrico Henry. Highland	140 29 134 06 173 21 120 70 143 99	111 94 133 50 196 86 117 05	121 93 133 88 174 99 119 68 143 99	176 16 238 38 233 81 195 21 225 51	144 16 235 16 303 30 193 59	162 23 237 55 238 74 194 76 225 51	203 76 227 06 267 56 195 02 263 02
Isle of Wight	126 39	115 03	119 41	265 74	279 05	271 63	210 87
King George. King and Queen. King William.	145 24 151 42 149 68	119 06 125 33 126 64	133 84 135 53 139 51	219 69 293 19 257 36	236 79 166 81 220 17	224 82 224 04 244 22	254 61 239 10 234 85

<sup>\*</sup>Debt Service and Capital Outlay excluded. \*\*See Williamsburg City.

### TABLE 60—PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—1958-1959—CONTINUED

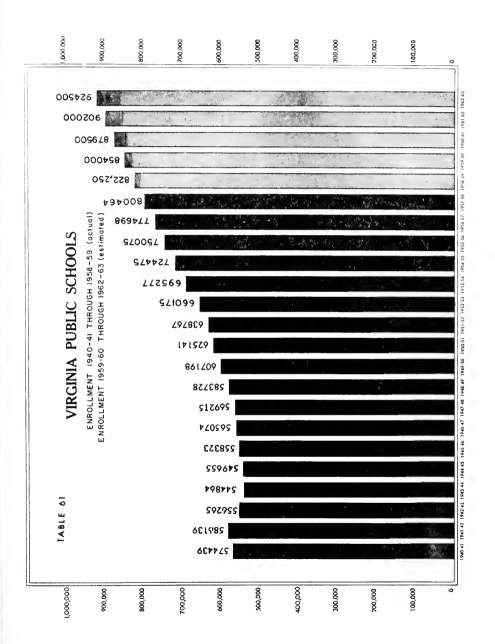
1	2	3	4	5	6	7	8
		Cost of	Salaries Pe	R PUPIL IN	A. D. A.		Total Cost
COUNTIES	ELEM	ENTARY SALJ	RIES	SECO	ndary Salai	RIES	of Operation Per Pupil
	White	Negro	Total	White	Negro	Total	A. D. A.*
LancasterLeeLoudounLouisaLouisaLouisaLunenburg	\$ 139 91 111 91 137 03 133 71 128 24	\$ 137 35 251 81 147 99 118 16 110 92	\$ 138 76 112 76 139 62 125 98 119 57	\$ 204 03 203 03 213 23 228 17 242 10	\$ 286 63 204 34 212 11 176 71	\$ 230 05 203 03 211 41 221 83 213 71	\$ 235 73 180 63 233 68 214 06 207 35
Madison Mathews Mecklenburg Middlesex Montgomery	126 71 118 46 133 70 158 67 119 04	113 05 92 68 112 89 122 83 124 82	122 62 110 18 123 30 140 75 119 39	204 85 154 00 223 20 193 27 200 11	161 08 276 89 190 40 226 17 223 09	192 25 178 92 206 13 209 72 201 40	219 88 248 13 204 90 233 20 203 51
Nansemond Nelson New Kent Norfolk Northampton	138 07 184 26 147 36 128 17 156 77	100 74 106 11 105 82 132 89 99 53	112 13 156 85 124 14 129 37 119 94	204 82 201 60 304 25 214 97 246 51	158 72 235 37 241 50 191 42 138 70	178 52 210 11 273 11 210 37 188 77	175 52 225 48 245 57 219 00 207 29
Northumberlaud Nottoway Orange Page Parrick	145 28 152 83 143 93 117 15 113 17	134 41 133 94 133 40 146 39 127 37	139 11 143 17 141 48 118 16 114 75	221 59 220 31 224 53 190 69 200 66	193 01 198 66 171 78 287 13 194 16	208 81 210 76 216 17 193 82 200 08	228 82 221 82 230 54 197 74 209 57
Pittsylvania. Powhatan. Prince Edward. Prince George Prince William.	123 60 138 10 167 16 121 78 160 77	107 24 130 30 131 35 145 39 170 62	116 59 134 24 147 20 129 89 161 84	212 30 246 87 227 06 211 71 292 65	126 63 230 59 226 77 305 48 643 52	180 39 240 00 226 93 226 98 318 68	183 04 235 60 240 32 237 97 270 35
Princess Anne Pulaski Rappahannock Richmond Roanoke	118 13 131 58 125 17 129 94 146 95	120 00 140 36 136 16 125 44 132 36	120 03 132 25 127 32 127 85 147 33	163 55 183 71 146 88 235 81 204 74	152 40 203 82 202 11 238 17 227 73	161 81 184 84 154 62 256 67 206 18	180 99 214 60 202 62 240 66 217 89
Rockbridge. Rockingham Russell. Scott. Shenandoah	144 08 129 01 108 74 108 46 108 46	130 76 128 52 215 17 158 52 99 43	142 60 129 01 110 48 109 92 107 93	233 45 196 58 196 98 178 98 193 17	275 40 259 73	237 55 196 58 199 09 178 98 193 17	242 99 204 56 180 70 175 92 199 12
Smyth Southampton Spotsylvania Stafford Surry	118 17 165 32 116 77 124 74 128 44	238 43 125 61 129 44 125 02 124 80	119 82 139 17 120 20 124 78 125 69	192 61 234 57 191 00 165 98 268 70	368 90 183 61 294 31 198 £5 186 27	195 24 208 77 216 20 169 02 215 17	202 86 212 26 216 92 203 60 214 85
Sussex. Tazewell. Warren Washington. Westmoreland.	146 76 102 11 138 80 113 83 136 30	94 44 134 36 156 60 146 27 117 53	114 55 103 63 138 51 114 62 127 75	274 05 180 45 159 54 226 89 261 63	144 74 234 94 201 60 188 05	205 08 183 32 163 53 226 89 231 37	197 93 168 52 197 38** 196 69 233 76
Wise	106 39 116 28 150 87	98 21 167 96 150 12	106 17 119 10 150 66	188 03 209 62 228 16	279 22 222 31 267 32	190 79 210 67 236 78	170 46 208 96 253 67
Median for Counties	\$ 132 82	\$ 125 79	\$ 125 98	\$ 214 50	\$ 208 23	\$ 208 77	\$ 229 33***

<sup>\*</sup>Debt Service and Capital Outlay excluded.
\*\*Adjusted.
\*\*\*Mean.
Nore: Mean per capita cost of salaries based on A. D. A. for the counties, is \$163.27

### TABLE 60—PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—1958–1959—Continued

1	2	3	4	5	6	7	8
		Cost of	Salaries Pi	er Pupii in	A. D. A.		Total Cost
CITIES	ELEN	IENTARY SAL	RIES	SECO	ONDARY SALA	RIES	of Operation Per Pupil
	White	Negro	Total	White	Negro	Total	in A. D. A.*
Alexandria Bristol Bristol Buena Vista Charlottesville Clifton Forge	\$ 222 79 139 04 118 14 178 02 179 26	\$ 230 22 126 72 144 82 168 75 167 45	\$ 223 93 137 51 118 97 175 77 175 90	\$ 259 75 172 37 261 44 245 25 249 43	\$ 269 84 158 61 223 64 290 22	\$ 260 85 170 37 261 44 239 85 258 44	\$ 355 41 235 22 210 42 248 67*** 271 27
Colonial Heights Covington Danville Falls Church Fredericksburg	133 27 149 85 162 18 220 45 211 95	148 57 140 85 153 73	133 27 149 62 155 64 220 45 196 91	237 28 223 24 228 52 293 14 247 28	234 40 263 99 252 18	237 28 225 06 238 86 293 14 248 31	228 39 215 29 233 16 382 63 277 10
Galax Hampton Harrisonburg Hopewell Lynchburg	119 76 138 60 156 62 177 65 160 07	138 59 155 18 123 62 192 18 156 29	121 28 141 37 150 62 180 99 159 04	186 49 220 68 228 81 253 15 232 50	293 36 258 11 255 12 294 11 280 03	188 69 228 31 231 87 260 40 242 79	207 91 220 16 225 87 277 43 250 77
Martinsville. Newport News. Norlolk Norton. Petersburg.	194 07 155 21 172 54 130 06 182 48	137 75 142 85 164 64 108 08 146 55	173 97 149 98 169 54 128 22 163 17	243 42 236 42 312 83 224 98 261 38	220 95 223 82 267 85 372 24 268 96	236 29 231 70 297 07 229 87 264 48	272 80 239 58 288 38 205 72 264 30
Portsmouth. Radford. Richmond. Roanoke. South Norfolk.	179 51 167 88 223 12 183 56 163 90	153 03 143 06 197 20 183 24 148 06	164 55 164 95 208 98 183 49 159 22	240 69 256 03 266 03 274 22 205 30	218 79 204 88 271 88 311 15 260 30	230 10 252 02 268 40 280 84 214 53	246 33 248 29 300 91 289 52 245 03
Staunton. Suffolk. Virginia Beach. Waynesboro. Williamsburg** Winchester.	153 67 171 63 181 41 168 92 187 08 165 71	142 22 146 00 219 25 156 83 140 40	151 91 160 90 181 41 172 75 172 80 163 11	220 95 243 44 219 73 250 92 225 91 193 64	313 10 267 11 359 19 255 72 376 81	233 75 250 32 219 73 259 17 236 16 212 14	236 88 251 91 282 84 259 49 275 96 226 90
Median for Cities	<b>\$</b> 168 92	<b>\$</b> 148 32	<b>\$</b> 163 17	\$ 240 69	<b>8</b> 267 11	\$ 238 86	<b>\$ 272 29****</b>
Median for State	§ 138 <b>09</b>	<b>\$</b> 130 30	<b>\$</b> 131 98	\$ 223 22	<b>\$</b> 222 31	<b>8</b> 214 52	\$ 242 67****

<sup>\*</sup>Debt Service and Capital Ontlay excluded.
\*Includes James City County.
\*\*Adjusted.
\*\*Mean.
Note: Mean per capita cost of salaries, based on A. D. A., for the cities, is \$206.25.
Mean per capita cost of salaries, based on A. D. A., for the State, is \$176.58.



## TABLE 62—NUMBER OF PUPILS ENROLLED IN VOCATIONAL

										, ,	01111	UNAL
1	2	3	4	5	6	7	8	9	10	11	12	13
			_			WHITE		-				
COUNTIES	Eleme	NTARY	Secon	VDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-		Other Voca-	Shop or Ind.
	Male	Female	Male	Female				Econ.	try	Edu- cation	tional	Arts
Accomack	1,403 1,730 1,020 280 1,058	1,344 1,558 878 310 991	638 728 266 160 420	657 704 286 150 419	4,042 4,720 2,450 900 2,888	111 267 54 28	226 721 215 91 321	359 328 84 49 153	15	24 9 12	13 9	232 289 146
Appomattox	477 7,183 3,038 418 2,167	461 7,078 2,771 338 1,908	268 4,367 1,067 182 839	258 4,441 1,114 193 946	1,464 23,069 7,990 1,131 5,860	72 356 66 138	293 3,377 955 143 532	142 1,907 652 84 508	19 17	12 53 20	5 34	2,753 296 21 210
Bland	552 1,287 596 4,505 484	473 1,244 558 4,083 459	218 544 257 1,238 221	190 526 244 1,408 238	1,433 3,601 1,655 11,234 1,402	113 188 48 116	147 400 183 1,044 192	132 205 99 372 104			18	90 108 31
Campbell	2,240 511 2,168 124 663	1,873 449 1,891 110 589	751 176 689 62 304	853 221 819 46 301	5,717 1,357 5,567 342 1,857	160 91 123 7 132	672 197 209 	366 136 199 137	14	37		71
ChesterfieldClarkeCraigCulpeperCumberland	4,712 563 276 887 231	4,217 478 263 784 233	1,617 261 91 336 102	1,678 231 90 355 110	12,224 1,533 720 2,362 676	50 26 39 89	793 120 352	505 101 42 33 62		26	6	424 60 256
Dickenson	2,392 631 281 18,828 1,455	2,275 534 258 17,557 1,347	872 227 104 6,723 435	852 254 107 6,728 518	6,391 1,646 750 49,836 3,755	216 78 39 27 115	784 120 100 4,441 383	284 104 48 2,339 173	18 	20 13 112 14		39 20 3,072
Floyd Fluvanna Frankliu Frederick Giles	868 327 1,985 1,876 1,565	742 314 1,792 1,639 1,461	452 136 745 586 861	419 127 800 641 772	2,481 904 5,322 4,745 4,659	227 64 203 139	430 75 725 607 530	232 38 218 253 405		14 33 28	16	91
Gloucester	615 323 1,451 399 570	499 269 1,354 349 504	255 128 416 89 204	255 147 471 145 254	1,624 867 3,692 982 1,532	22 75 219 39 38	165 86 187 85 155	104 62 229 82 69				77 53
Halifax Hanover Henrico Henry Highland	1,871 1,519 7,476 2,510 252	1,695 1,416 6,994 2,386 212	806 564 2,948 951 88	868 606 2,939 1,124 109	5,240 4,135 20,357 7,001 661	279 178  139 10	772 583 1,869 725 58	526 366 1,205 443 56	29 35	40	20	273 1,094 434
Isle of Wight	628	599	277	299	1,803	125	173	136		14		
James City* King George King and Queen King William	274 201 312	298 188 293	167 107 167	169 132 186	908 628 958	50 22 53	165 27 189	55 49 88				

<sup>\*</sup>See Williamsburg City.

# REGULAR DAY SCHOOLS BY SEX AND NAMED CLASSES—1958-1959

14	15	16	17	18	19	20	21	22	23	24	25	26
					N	EGRO						Total Enroll-
ELEM	ENTARY	Secon	NDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	ment Regular Day School
Male	Female	Male	Female					try	Educa- tion	tional	Arts	Pupils
1,175 473	1,043 431	277 181	336 1 <b>5</b> 9	2,831 1,244	107 24	131 25	160 27	22			21	6,873 5,964 2,450
447 554	423 <b>5</b> 33	147 145	191 192	1,208 1,424	83 51	82 110	82 56					2,108 4,312
269 664 186 43 608	244 618 153 32 523	75 216 32 203	97 220 37 224	685 1,718 408 75 1,558	81 	65 214 114	94 118 35 59	9 80			66 49	2,149 24,787 8,398 1,206 7,418
7 140 1,264	116 1,175 550	5 52 334 170	8 68 445	24 376 3,218 ,1,525	105	61 128 54	55 240 51	54		24	134	1,457 3,977 4,873 11,234 2,927
822 766 6 462 609	763 713 2 456 595	221 302 143 167	280 291 136 235	2,086 2,072 8 1,197 1,606	55 127 65 40	88 122 88 75	126 197 49 186				31 116	7,803 3,429 5,575 1,539 3,463
879 124 461 461 403	780 128 	220 68 	276 62  136 132	2,155 382 1,159 1,014	59 24 77	184 26 42 29	75 44 46 78			34	88 50 77	14,379 1,915 720 3,521 1,690
15 1,049 312 824 662	22 953 331 726 706	272 86 287 187	329 108 278 200	37 2,603 837 2,115 1,755	86 63 69	101 25 207 102	180 78 108 97				69 196 69	6,428 4,249 1,587 51,951 5,510
56 277 427 59 49	34 260 412 34 52	22 79 122	22 80 160 	134 696 1,121 93 136	67 83	18 36	55 135					2,615 1,600 6,443 4,838 4,795
294 436 79 57 1,207	293 435 74 53 1,105	93 111 11 224	124 138 13 345	804 1,120 153 134 2,881	72 58 65	61 47 37	81 57 178				66	2,428 1,987 3,845 1,116 4,413
2,225 765 612 992	1,995 648 530 968	630 187 219 392	736 203 220 421	5,586 1,803 1,581 2,773	185 72 93	103 61 96 39	321 80 111 168	6 8			132 89 139	10,826 5,938 21,938 9,774 661
1,039 	982 164 289 310	73 158 81	248 70 147 124	2,491 553 937 886	56 138 36	34 65 55 71	35 116 91			60	56	4,294 1,461 1,565 1,844

Total. . . . . . . . . . . . 446,344

#### TABLE 62—NUMBER OF PUPILS ENROLLED IN

1	2	3	4	5	6	7	8	9	10	11	12	13
						WHITE						
COUNTIES	Eleme	ENTARY	Secon	ID ARY	Total	Agri.	Bus,	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shon o Ind.
	Male	Female	Male	Female				13com.	try	Edu- cation	tional	Arts
Lancaster	415 2,774 1,715 641 592	371 2,580 1,516 547 536	181 1,001 580 245 257	192 1,187 670 246 288	1,159 7,542 4,481 1,679 1,673	40 337 116 106 125	243 634 356 205 266	100 446 184 131 126	20 6	15	6	40 47 140 19
Madison	503 356 1,284 229 2,215	428 305 1,192 227 2,123	156 186 514 121 943	183 180 513 140 1,028	1,270 1,027 3,503 717 6,309	109 49 126 29 221	78 141 513 107 849	100 97 168 46 403		18 52	26	94 93 13 146
Nansemond Nelson New Kent Norfolk Northampton	1,037 769 168 6,258 543	843 731 170 5,712 423	399 297 78 2,566 243	387 312 69 2,566 242	2,666 2,109 485 17,102 1,451	93 62 66 19	246 431 61 1,397 166	172 133 54 582 89	21	99	31 59	769
Northumberland Nottoway Orange Page Patrick	379 675 816 1,282 1,339	339 624 769 1,177 1,155	223 328 306 464 456	195 306 307 571 587	1,136 1,933 2,198 3,494 3,537	103 94 73 44 196	216 166 172	137 132 144 293	29	17		104 65
Pittsylvania	3,073 294 546 955 2,927	2,913 242 505 852 2,776	1,250 103 242 325 795	1,463 109 269 285 887	8,699 748 1,562 2,417 7,385	375 45 29 37 70	719 81 121 206 546	706 49 80 107 303			42	121 48 218
Princess Anre Pulaski Rappahannock Richmond Roanoke	7,470 2,378 415 288 4,564	7,102 2,153 358 258 4,152	2,156 1,101 147 159 1,710	2,169 1,164 157 119 1,787	18,897 6,796 1,077 824 12,213	42 100 59 86 97	1,145 711 116 82 1,068	233 258 76 73 312	25	46 28 36	12	551 333  447
Rockbridge	1,740 3,204 2,773 2,390 1,679	1,537 2,946 2,476 2,303 1,539	556 1,162 816 922 728	666 1,320 1,002 1,024 797	4,499 8,632 7,067 6,639 4,743	89 401 193 159 281	273 1,033 628 329 326	244 545 410 185 460	11	18	33	113 290
Smyth Southampton Spotsylvania Stafford Surry	2,656 912 939 1,064 137	2,383 780 828 1,004 129	1,135 356 280 435 64	1,127 424 316 432 65	7,301 2,472 2,363 2,935 395	428 58 74 45	856 278 192	552 184 70 41	93	26		228 51
Sussex. Fazewell. Warren. Washington. Westmoreland	380 4,546 1,132 3,351 435	357 4,165 1,105 3,022 433	177 1,580 534 1,243 184	203 1,718 515 1,193 190	1,117 12,009 3,286 8,809 1,242	27 84 52 123 107	126 1,920 563 646 167	103 597 176 366 114	23	52 65 22	386	34 221 62
Wise Wythe York	4,823 1,939 1,241	4,386 1,767 1,119	1,638 813 538	1,785 911 508	12,632 5,420 3,406	200 39	983 715 386	575 278 229	261	72 22 24		72 211
Total counties	169,483	155,674	64,803	68,177	458,137	9,969	45,434	25,186	797	1,176	926	14,727
Counties ( Elementary Secondary	White) 3	ROLLME 14,980 31,364	Elen	Cour nentary	BY COU	ro) 90,	(LESS 1. 543 842	Elen				

Total...... 565,729

#### REGULAR DAY SCHOOLS BY SEX AND NAMED CLASSES—1958-1959—Continued

14	15	16	17	18	19	20	21	22	23	24	25	26
					N	EGRO		· • • • • • • • • • • • • • • • • • • •				Total En <b>r</b> oll-
Elemi	ENTARY	SECO	NDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	ment Regular Day School
Male	Female	Male	Female					try	Educa- tion	tional	Arts	Pupils
327 15	313 16	89	85	814 31	43	47	77		 			1,973 7, <b>5</b> 73
506 608 618	465 516 591	160 155 208	167 165 254	1,298 1,444 1,671	119 106	59 55 90	71 120 200				66	5,779 3,123 3,344
220 146 1,989 294 125	181 143 1,710 271 132	62 38 544 53 52	75 58 647 116 60	538 385 4,890 764 369	17 20 181 49	20 26 275 69 87	31 24 419 60 95			16	9 248 87	1,808 1,412 8,393 1,481 6,678
2.166 426 209 1.988 931	1,904 376 195 1,875 907	478 97 57 620 285	538 110 93 590 307	5,086 1,009 554 5,073 2,430	208 75 54	48 173 113	204 71 56 367 112	167 55			79 28 138	7,752 3,118 1,039 22,175 3,881
481 711 339 54 170	459 632 325 38 138	158 230 87 16 41	195 256 121 22 63	1,293 1,829 872 130 412	125 63 8	82 71 36	129 161 53 43				90	2,429 3,762 3,070 3,624 3,949
2,419 264 701 442 372	2,222 244 611 417 306	771 60 235 96 67	930 95 233 124 73	6,342 663 1,780 1,079 818	366 30 41 125	267 35 113 37 57	507 66 133 103 51	56 39			125 19	15,041 1,411 3,342 3,496 8,203
1,327 186 88 245 352	1,256 169 91 218 311	362 23 71 125	369 27 92 117	3,314 355 229 626 905	109 3 41	138 12 36	115 10 54				126 9 21	22,211 7,151 1,306 1,450 13,118
219 30 42 23 38	186 30 35 24 44	59 22	75 37	539 60 136 47 82		60	19				38	5,038 8,692 7,203 6,686 4,825
36 1,832 350 190 483	34 1,746 319 169 41 <b>5</b>	12 373 87 45 128	22 540 106 47 146	104 4,491 862 451 1,172	114 66 30	145 38 57	187 58 58 62					7,405 6,963 3,225 3,386 1,567
864 234 104 79 622	890 182 91 66 538	196 83 8	284 89 13	2,234 588 216 145 1,422	80	124 53 15	206 70 4 83	12		83	50	3,351 12,597 3,502 8,954 2,664
120 93 393	134 88 389	61 81 146	48 74 143	363 336 1,071	11	9 40 88	10 33 101	33			11 55	12,995 5,766 4,477
17,839	43,853	13,393	15,439	120,524	4,329	5,577	7,994	541		405	2,820	578,661

#### TABLE 62-NUMBER OF PUPILS ENROLLED IN VOCATIONAL

1	2	3	4	5	6	7	8	9	10	11	12	13
						WHITE						
CITIES	ELEMENTARY		Secondary		Total	Agri.	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Ind.
	Male	Female	Male	Female				Econ.	try	Edu- cation	tional	Arts
Alexandria Bristol Buena Vista Charlottesville	4,099 1,315 524 1,333 286	4,020 1,193 497 1,265 273	1,867 585 183 443 162	1,888 596 186 467 143	11,874 3,689 1,390 3,508 864		430 306 70 308 70	121 303 62 75 66	156	29  45 8	28 39	398 83 27 68
Colonial Heights Covington Danville Fulls Church Fredericksburg	723 881 2,571 744 604	676 801 2,407 705 598	194 481 1,074 404 319	172 395 1,046 334 302	1,765 2,558 7,098 2,187 1,823		33 194 686 121 242	66 122 542 164 118	25 9 25	27 54 	4	548 286 186
lalax Iampton Iarrisonburg Iopewell yrchburg	374 4,771 774 1,162 3,023	339 4,578 840 1,038 2,900	265 2,026 240 482 1,210	326 2,045 284 508 1,220	1,304 13,420 2,138 3,190 8,353	60	237 1,089 114 541 378	132 814 160 173 457	16	33 36 20 48	222	67 705 119 148 591
fartinsville. Lewport News Lorfolk Lorton etersburg	1,003 5,037 10,703 493 1,347	963 4,593 10,349 427 1,294	480 2,389 3,437 161 681	453 2,335 3,315 158 642	2,899 14,354 27,804 1,239 3,964		304 1,366 1,536 83 554	92 931 1,111 43 250	19	26 19 82 17 22	28 80 20 16	242 1,196 1,647 60 354
Portsmouth	2,518 595 7,140 5,628 1,387	2,398 538 6,746 5,175 1,250	1,174 316 3,130 2,328 1,115	1,188 314 3,265 2,446 989	7,278 1,763 20,281 15,577 4,741		1,163 150 2,075 1,920 811	617 85 1,213 1,507 160	78 25 346 37	47 19 59 53	11	531 87 1,648 1,549 282
tauntonuffolk	1,190 520 483 1,129 539	1,064 501 432 1,097 548	388 316 289 456 299	451 289 305 470 298	3,093 1,626 1,509 3,152 1,684		366 224 164 300 150	105 95 113 142 75		25 25 30 6	7 12 17	116 131 160 254 84
Vinchester	954	947	381	399	2,681	144	499	267				389
Total cities	63,850	60,452	27,275	27,229	178,806	204	16,484	10,181	815	737	513	12,003
Total State	233,333	216,126	92,078	95,406	636,943	10,173	61,918	35,367	1,612	1,913	1,439	26,730

#### ENROLLMENT FOR STATE BY CITIES (LESS DUPLICATES)

Cities (White)		Cities (Negro)	Cities (W. & N.)	Cities (W. & N.)					
Elementary		ElementarySecondary		ElementarySecondary					
-		-		_					
Total	173,711	Total	82,810	Total	256,521				

#### TOTAL STATE ENROLLMENT (LESS DUPLICATES)

White		Negro		White and Negro		
Elementary 435 Secondary 184	,323 ,722	ElementarySecondary		ElementarySecondary		
Total	,055	Totol	202,195	Total	822,250	

<sup>\*</sup>Includes James City Courty.

\*\*Total enrollment for counties and cities will not equal the enrollment for the State, since total enrollment for the State eliminates duplicate enrollments included in county and city figures due to transfer of pupils during the school year.

# REGULAR DAY SCHOOLS BY SEX AND NAMED CLASSES—1958-1959—CONTINUED

14	15	16	17	18	19	20	21	22	23	24	25	26
					N	EGRO						Total Enroll-
Есем	ENTARY	Secon	NDARY	Total	Agri,	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	ment Regular Day School
Male	Female	Male	Female					try	Educa- tion	tional	Arts	Pupils
762 92 11 452 103	696 98 23 445 116	261 92 173 41	239 100 177 52	1,958 382 34 1,247 312	27	52 61 33 31	47 62 60 44	37	15		59 47 39	13,832 4,071 1,424 4,755 1,176
202 1,072	167 1,020	89 425 95	79 431	537 2,948 597		50 219	72 213 51				148	1,765 3,095 10,046 2,187 2,420
37 1,361 121 321 1,081	31 1,274 103 320 1,017	5 484 45 113 308	9 528 40 92 357	82 3,647 309 846 2,763		177 37 73 320	434 31 70 192	96		44	424 41 81	1,386 17,067 2,447 4,036 11,116
488 3,262 6,139 44 1,502	536 3,398 5,894 37 1,391	230 1,349 1,917 7 450	224 1,483 1,929 9 435	1,478 9,492 15,879 97 3,778		256 521 709	158 481 1,448	92 513	24	31	215 507 1,045	4,377 23,846 43,683 1,336 7,742
2,878 80 8,362 1,412 528	2,860 74 7,827 1,429 503	1,000 25 2,016 531 201	1,054 28 2,348 562 178	7,792 207 20,553 3,934 1,410		420 854 203 98	254 1,144 404 99	148 170 265 37	17	29	107 1,375 284 71	15,070 1,970 40,834 19,511 6,151
207 347	181 355	62 115	72 140	522 957		42 45	31 111	12		8	29 46	3,615 2,583 1,509
105 464	77 445	30 157	12 156	254 1,222		62	37 13 <b>5</b>			13	26 126	3,406 2,906
101	90	67	56	314		57	56				67	2,995
31,748	30,599	10,288	10,916	83,551	27	4,524	5,755	1,396	103	125	4,868	262,357
79,587	74,452	23,681	26,355	204,075	4,356	10,101	13,749	1,937	103	530	7,688	841,018**

#### TABLE 63—NUMBER OF PUPILS ENROLLED IN SUMMER DAY

	TABLE 03—NUMBER OF TOTIES ENROLL										MER	DAI
1	2	3	4	5	G	7	8	9	10	11	12	13
	-					Wнітє						
COUNTIES	Елеме	NTARY	SECON	IDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-	trib- utive	Other Voca-	Shop or Ind.
	Male	Female	Male	Female					try	Edu- cation	tional	Arts
Accomack												
Alleghany	12	3		12	77							
Amberst	12		50	12	11							
Appemattox Arlington Augusta	212	118	10 1,294	907	$\frac{13}{2,531}$							
Bath												
Bedford			13	23	36		3					
Bland Botetourt Brunswick	21	3			24							
Buchanan Buckingham												
Campbell												
Carroll			25	13	33							
Charlotte			18	3	21							
Chesterfield												
Clirke Craig			10	6	16							
Culpeper												
Dickenson Dinwiddie Essex			76	49	125							
Fairtax Fauquier			720 8	525 6	1,245 14	27	139				550	
Floyd			19	9	28	<u>-</u>						
Flovanna												
Franklin Frederick	49	16	71	27	98 65							
Giles			146	42	188	100		27				
Gloucester												
Goochland												
Grayson												
Greensville												
Halifax												
Hanover												
Henry			53	28	81							
Highland				****								
Isle of Wight												
James City* King George												
King and Queen				8	9.0							
King William			22	8	30							

<sup>\*</sup>See Williamsburg City.

#### SCHOOLS BY SEX AND NAMED VOCATIONAL CLASSES—1958-1959

14	15	16	17	18	19	20	21	22	23	21	25	26
			,		N	FGRO						m
Elemi	ENTARY	Secon	NDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or	Total Alli Summe Day Schoo Pupils
Male	Female	Male	Female					try	Educa- tion	tional	Arts	Pupils
20				34								0.5
	14			94								2,5
• • • • •												
			· · · · · · ·									
• • • • •												
												1
		12	5	17								1,2
												1,-
												Į.
												1
				İ								
	-											
<b>.</b>	1											
												1

### TABLE 63-NUMBER OF PUPILS ENROLLED IN SUMMER DAY

1	2	3	4	5	6	7	8	9	10	11	12	13
				<u> </u>	<u></u>	WHITE	•	,				
COUNTIES	Ецеме	NTARY	Secon	NDARY	Total	Agri.	Bus.	Home	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or
	Male	Female	Male	Female				Econ.	try	Edu- cation	tional	Arts
Lancaster												
LeeLoudun	10	4	89	39	1 12							
Louisa												
Lunenburg				6	6			6				
Madison												
Mathews			57	13	70						<i>-</i>	
Middlesex					<b>.</b>							
Montgomery	9	3	302	84	398							
Nansemond												
Nelson			8	3	11							<b></b> .
New Kent Norfolk.	28	7	155	76	266							
Northampton												
Northumberland												
Nottoway												
OrangePage			26	12	38							
Patrick												
D:44 1 1								<u>-</u>				
Pittsylvania Powhatan												
Prince Edward												
Prince George Prince William	• • • • • • • •											· · · · · · · ·
Princess Anne Pulaski	· • • • • • • •		$\frac{265}{79}$	138 24	403 103							
Rappahannock												
Richmond Roanoke	79	<b>5</b> 9	209	215	562		<b>.</b>					· · · · · · ·
noanoke		- 39	209	213	302							• • • • • • •
Rockbridge			55	34	89							<b>.</b> .
Rockingham Russell	• • • • • • • •			• • • • • • • •			· · · · · · ·					
Seott				1	7							
Shenandoah			6	1	7							
Smyth			149	64	213							<b></b>
Southampton Spotsylvania	• • • • • • •	• • • • • • •	<b>5</b> 3	12	65	53		12			[	
Stafford												
Surry												
Sussex												
Tazewell	42	32	33	7	40 7·1			· · · · · ·			•••••	
Washington		۵	36	26	62							
Westmoreland												
Wise												
Wythe York												
Total Counties.	462	245	4,057	2,415	7,179	180	142	45			550	

SCHOOLS BY	SEX AND	NAMED	VOCATIONAL	CLASSES-19	958-1959—Continued

14	15	16	17	18	19	20	21	22	23	24	25	26
					N	EGRO					·	
Elemi	ENTARY	Seco	NDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	Total all Summer Day School
Male	Female	Male	Female	ļ 				try	Educa- tion	tional	Arts	Pupils
<b>.</b>												142
		319	200	519	319		200					525
· · · · · · · · · · · · · · · · · · ·	3	7										24
	3		12	24								70
• • • • • • •												398
<b></b> .						<b>.</b>						
												11
												266
<b></b>												38
												38
								- · · · · · · ·				
												400
· · · · · ·												403 103
· · · · · · ·												562
• • • • • • •												
		8	13	21								110
• • • • • • •												· · · · · · · · ·
												7
												7
												213
		103		103	103							168
· · · · · · · ·												
· · · · · · · ·												40
												74 62
		110	920		499							7 907
22	17	449	230	718	422		200					7,897

#### TABLE 63—NUMBER OF PUPILS ENROLLED IN SUMMER DAY

1	2	3	4	5	6	7	8	9	10	11	12	13
					-	WHITE						
CITIES	Eteme	NTARY	Secon	RDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.
	Male	Female	Male	Fema <b>l</b> e				Econ.	try	Edu- cation	tional	Arts
Alexandria	130 14 22 40	125 11 12 27	387 175 26 171 24	284 99 8 98 98	926 299 68 336 33		56 20				2	13
Colonial Heights Covington Danville Falls Church Fredericksburg	48	20	94 317 27	38 201	132 586 355		58					19
Galax Hampton Harrisonburg Hopewell Lynchburg	120 119	62 58	47 324 265	22 207  157	69 713 177 534		42					
Martinsville	70	24	90 315 905 44 180	95 134 704 29 122	185 449 1,703 73 513		219	13				
Portsmouth Radford Richmond Roanoke South Norfolk	90 437 19 16	59 354 12 5	185 64 1,214 428 140	126 36 909 259 81	460 100 2,914 718 242		62	72				
Staunton Suffolk Virginia Beach Waynesboro Williamsburg*	21 39	24 23	62 73 146	42 41 91	149 176 237							
Winchester			28	25	<b>5</b> 3							
Total Cities	1,605	1,038	5,731	3,826	12,200		474	85			2	32
Total State	2,067	1,283	9,788	6,241	19,379	180	616	130			552	32

<sup>\*</sup>Includes James City County.

## SCHOOLS BY SEX AND NAMED VOCATIONAL CLASSES—1958-1959—Continued

14	15	16	17	18	19	20	21	22	23	24	25	26
					N	EGRO						Total
Elemi	ENTARY	Seco	NDARY	Total	Agri.	Bus.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or	All Summer Day School
Male	Female	Male	Fem•le				Econ.	try	Educa- tion	tional	Arts	Pupils
17	10			27								953
												299
												68
												336
												33
												132
		55	45	100								686
												355
			22									69
		40	22	62								775
												177
10	6	36	24	76								610
												010
												185
		57	45	102								551
22	23	297	275	617		81						2,320
												73
		145	155	300								813
73	67	208	226	574								1,034
10	0,	200	220	3,4								100
124	182	525	606	1,437								4,351
		32	33	65			20					783
												242
1	2		1	4								153
19	19	25	28	91			····					267
3	6			9			· · · · ·					246
10	17			27								27
												<b>5</b> 3
076												
279	0.03	1 100										
	332	1,420	1,460	3,491		81	20					15,691

# TABLE 64—NUMBER OF PUPILS ENROLLED IN PART-TIME AND 1958-

												1908-
1	2	3	4	5	6	7	8	9	10	11	12	13
						WH	ITE					
COUNTIES	Gen Educ		VOCAT Educa	IONAL ATION	Total	Agri- culture	Busi- ness	Home Eco-	Trade and	utive	Other Voca-	Shop or In- dustrial
	Male	Female	Male	Female				nomics	Indus- try	Edu- cation	tional	Arts
Accomack												
AlleghanyAmeliaAmherst			10 4	66	76 4						76 4	
Appomattox Arlington			629	3,731	4,360	4,360						
Bath Bedford												
Bland Botetourt Brunswick Buchanan			487	371	858						858	
Buckingham Campbell Caroline			782 12	1,195	1,977	1,641 12		9				336
Carroll			12	9	21			9				
ChesterfieldClarkeCraig.												
Culpeper Cumberland			56	293	349						349	· · · · · · · · · · · · · · · · · · ·
Dickenson Dinwiddie Essex Fairfax			147	344	491						491	
Floyd			15	135	150						150	
Fluvanna Franklin Frederick Giles			70		70	70						
Gloucester			25	125 60	150 60			60			150	
Greensville			16		16	16						
Henrico			16		16	16						
Highland  Isle of Wight			16		16	16						
			76		76	76						

<sup>\*</sup>See Williamsburg City.

# CONTINUATION SCHOOLS BY SEX AND NAMED VOCATIONAL CLASSES $1959\,$

14	15	16	17	18	19	20	21	22	23	24	25	26
					N	EGRO	•	,	·		<u> </u>	T . 1 1
Gen Educ	NERAL CATION	Vocat Educ		Total	Agri- culture	Busi-	Home Eco-	Trade	Distribu- tive Educa-	Other Voca-	Shop or Indus- trial	Total all Part-tim and Con- tinuation School Pupils
Male	Female	Male	Female				nomics	dustry	tion	tional	Arts	Pupils
· · · · · · · · · · · · · · · · · · ·												76 4
												4,360
											<u></u>	S58
		22	10	32	17		15					32
												1,977 21
		36	213	249						249		598
		21	10	31	21		10					491
												70
		7		7	7							7
		8	21	29						29		179 60 16
		36 25	5	36 30	36 30							36 46
												16
												76

### TABLE 64—NUMBER OF PUPILS ENROLLED IN PART-TIME AND

1958-1959-

1	2	3	4	5	6	7	8	9	40	11	12	13
						WH	ITE					
COUNTIES	Gene Educ		Vocat Educ	IONAL ATION	Total	Agri-	Busi- ness	Home Eco-	Trade	Dis- trib- utive		Shop or In- dustria
	Male	Female	Male	Female				nomics	Irdus- try	Edu- cation	tional	Arts
Lancaster												
			113	264	377						377	
Madison							1					
Mathews												
Mecklenburg												
Montgomery			94	174	268	268						
Nausemond			22		22	22						
Nelson New Kent												
Norfolk.												
Northampton												
Northumberland Nottoway				194	194						194	
Orange												
Pittsylvania												
Powhatan												
'rince Ldward												
Prince George Prince William !												
Princess Anne			43 417	26 1,009	69 1,126	18 201				51	1,225	
Rappahannock												
Richmond Roanoke												
			48		48	48						
Rockbridge												
Russell			165	439	601	604						
Shenandoah			17		47							
Smyth Southampton			52	821	873	873						
Spotsylvania												
Stafford												
Sussex			10		40	10						
Fazewell												
Warren			61	50	111					111		
Westmoreland.			15		15	15						_
A isc				l								
Nythe												
											-	
Tetal Counties.			3,151	9,306	12,757	8,296		69		165	3,874	336

### CONTINUATION SCHOOLS BY SEX AND NAMED VOCATIONAL CLASSES CONTINUED

26	25	24	23	22	21	20	19	18	17	16	15	14
Total al						EGRO	N					
Part-tim and Con- tinuation	Shop or Indus-	Other Voca-	Distribu- tive Educa-	Trade and In-	Home Eco-	Busi- ness	Agri- culture	Total	IONAL ATION	Vocati Educa	ERAL ATION	GEN Educ
1 110/13	trial Arts	tional	tion	dustry	nomics				Female	Male	Female	Male
440		3 <b>5</b>			26		2	63	57	6		
268												
77	22						33	55		55		
												• • • • • •
194												
41					41			41	41			
									41			
83							14	14		14		
1,426											. <b>.</b>	
48												
604												
17												
873												
23						15	· · · · · · · · · · · · · · · · · · ·	23	15	s		
								20				
10												
114												
1												
15												
33												
33					33			33	33			
13,400	22	313			125	15	168	643	405	238		

# TABLE 64—NUMBER OF PUPILS ENROLLED IN PART-TIME AND 1958–1959—

1	2	3	4	5	6	7	8	9	10	11	12	13
						WHI	TE					
CITIES	Geni Educ		Vocat Educ		Total	Agri- culture	Busi- ness	Home Eco- nomics	Trade and Indus-	Dis- trib- utive Edu-	Other Voca- tional	Shop or In- dustrial Arts
	Male	Female	Male	Female				nomes	try	eation	tionai	Arts
Alexandria												
Bristol												
Ducan Dear IIII												
Charlottesville Clifton Forge												
Cirton rorge												
Colonial Heights			<b>.</b>		<i>.</i>							
Covington												
				24	24					24		
Falls Church												
Fredericksburg			11	9	20				11		9	
Galax												
Hampton												
Harrisonburg												
Lynchburg												
Martinsville												
Newport News												
			797	520	1,317		- · · · · · ·			1,317		
Petersburg												
Portsmouth												
Radford												
			28	133	161					161		
Roanoke			37	202	239					239		
South Norfolk												
Staunton												
Suffolk												
Virginia Beach												
Waynesboro Williamsburg*												
** manusourg												
Winchester												
Total Cities			873	888	1,761				11	1,741	9	
Total State			4,324	10,194	14,518	8,296		69	11	1,906	3,883	336

<sup>\*</sup>Includes James City County.

#### CONTINUATION SCHOOLS BY SEX AND NAMED VOCATIONAL CLASSES Continued

Seneral Education   Educatio	Shop or Indus- trial Arts	Total all Part-time and Con- tinuation School Pupils
EDUCATION   EDUCATION   Total   Agrical culture   Busical ness   Home   Economics   Indicate the Education   Education   Constitution   Con	or Indus- trial	Part-time and Con- tinuation School
Male   Female   Male   Female		Eubns
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		24
25   38   63   63		
25 38 63 63 63		. 20
25 38 63 63 63	-	
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63		
25 38 63 63 63	1	
25   38   63   63		
25   38   63   63	.	
		1,380
		161
		239
	-	-
	1	
	-	1,824
		48.00:
263 443 706 168 15 125 63 313	22	15,224

### TABLE 65—PUPILS—NIGHT AND

1	2	3	1	5	6	7	8	9	10	11	12	13
						WH	ITE					
COUNTIES	Geni Educa			IONAL ATION	Total	Agri-	Busi- ness	Home Eco-	Trade	Dis- trib- utive	Other Voca-	Shop or In- dustria
	Male	Female	Male	Female				nomics	Indus- try	Edn- eation	tional	Arts
Accomack			10 92		10 92	39				53	10	
Alleghany			79 17		79 17	70 17					9	
Appomattox	1,126	914	184 557 281	531 1,055	715 2,989 281	100	1,003	22 277	347	23	570	11
Bedford			55 229	232	55 461	55 229					232	
Bland Botetourt Bruuswick Buchanan			480 120 101	504	984 120 101	79 120 93					905	
Buckingham Campbell		18	9 367	202	587	177	45	102	15	187	25	15
Caroline			107 180 244	55 656 637	162 836 881	107 836 120	43	55			718	
Chesterfield			64	32	96	41	1.0	25		12		17
Craig . Culpeper . Cumberland .			60 37 131	10	70 37 131	20 17		10	17		29	60 85
Dickenson Dinwiddie Essex Fairfax Fauquier	33	109	168 24 414 43	10 947	168 34 1,370 43	168	18 207	166		16 832	16	141
Floyd Fluvanna Franklin Frederick			265 22 12 233	103 15 146	265 125 27 379	265 12 248		15		131	125	
Gloucester	47	22	315	67 23	451	90	39	23	3	103	108	32
GoochlandGraysonGreeneGreensville			35 225 21 25	180	35 405 21 25	35 65 21 18			7		340	
Hahifax Hanover			640 58	520 35	1,160 93	1,042	46	35	22	50	58	12
Henrico	2	5	216 37	319 22	53 <b>5</b> 66	512 20	11 20	12 4			15	
Isle of Wight			61	14	75	45				30		
King George King & Queen King William			43 24		43 21	43 10						14

<sup>\*</sup>See Williamsburg City.

### EVENING ADULT SCHOOLS OR CLASSES—1958-1959

14	15	16	17	18	19	20	21	22	23	24	25	26
-	'		·		N	EGRO	·					Total
	VERAL CATION	Vocat Educ		Total	Agri- culture	Busi- ness	Home Eco-	Tride and liv	Distribu- tive Educa-	Other Voca-	Shop or Indus-	Number Pupile Night as Evenin Adult
Male	Female	Male	Female				nomics	dustry	tion	tional	trial Arts	School
												1 9
		86	17	103	76		27					18 1
	10	1 <b>5</b> 3	27	15 40	15	15	15					73 3,02 28
		27	21	48	27		21					5 5 50
		89	6	95	95							98 12 19
		32	12	44	32		12					
		57 264	26 854	83 1,118	58 868		25 250					1,2: 8:
		58 20	28	86 26	58 20		28					9
		28		28	13		15					1
		10 76	3 <b>5</b>	10 111	10 38		35				38	
		40 34	34 1 <b>5</b>	74 49	40 34		34 1 <b>5</b>					1,3
		115	10	125	115		10					20
		42	34	76	32		11					11 10 31 43
		14 95	16 71	30 166	14 102		16 64					26
		44		44	44							1.9
• • • • • • • • • • • • • • • • • • •		66 86 99	45 54 30	111 140 129	66 121 		45 19 30					1,2
35	37	37	8	117	37		8					1:
		35 34	32 20	67 54	24 12	23	13			30	19	· · · · · i

### TABLE 65—PUPILS—NIGHT AND EVENING

1	2	3	4	5	6	7	8	9	10	11	12	13
						WHI	TE		·			
COUNTIES	Gene Educa		Vocat Educa		Total	Agri- culture	Busi- ness	Home Eco-	Trade	Dis- trib- utive	Other Voca-	Shop or In- dustria
	Male	Female	Male	Female				nomics	Indus- try	Edu- cation	tional	Arts
Lee			31 124	2	31 126	$\frac{31}{102}$				24		
Loudoun			$\begin{array}{c} 39 \\ 110 \\ 202 \end{array}$		39 110 202	39 110 193					9	
Madison Mathews Mecklenburg			300 32 403	$\frac{404}{2}$	704 34 807	24 759		10			550 30	130 34 8
Middlesex			334	436	770	544	62	43	16	105		
Nansemond Nelson New Kent			57 200	250	57 450	57 50					390	10
Norfolk Northampton	86	42	15 65	190	333 6 <b>5</b>	65	205					
Northumberland Nottoway Orange Page			26 34 66 89 829	21 13 8 15 1,125	47 47 74 104 1,954	26 34 66 40 610		21 13		64	1,476	8
			1,166	1,166	938	993	22	14			1,303	
Powhatan Prince Edward Prince George Prince William			54 52	151	54 203	54 28	33	8			134	
Princess Anne	24	3	66 4 9	140 105	233 109	28	112 95	22 14		44		
Rappahannock Richmond Roanoke			58 205	55	9 58 260	58 176	50			22		12
Rockbridge. Rockingham. Russell. Scott. Shenandoah.			46 261 217 116 194	22 8	$\begin{array}{r} 46 \\ 261 \\ 217 \\ 138 \\ 202 \end{array}$	37 94 217 108 120		22 8	98		74	167
Smyth. Southampton Spotsylvania. Stafford Surry.			615 38 6 10 76	487	1,102 38 6 10 76	1,088 38 6 10 76				14		
Sussex. Tazewell. Warren. Washington. Westmoreland.	122	2	169 78 78 78 181 52	276 47 43	445 125 121 308 52	64 32 33 76 34		17	321 14 161	65	11 97 18	60
Wise Wythe York	5	1	103 405 1	21 1,180 17	124 1,585 24		18		48	108 130	16 1,279	128
Total Counties.	1,145	1,116	13,501	12,903	26,778	11,176	2,030	948	988	2,013	8,555	1,021

#### ADULT SCHOOLS OR CLASSES-1958-1959-CONTINUED

26	25	24	23	22	21	20	19	18	17	16	15	14
Total						EGRO	N					
Number Pupils Night an Evening Adult	Shop or Indus-	Other Voca-	Distribu- tive Educa-	Trade and In-	Home Eco-	Busi- ness	Agri- culture	Total	IONAL TION	Vocati Educa	ERAL ATION	Gen Educ
School	trial Arts	tional	tion	dustry	nomies				Female	Male	Female	Male
31 126												
39 209 346					18 26		81 118	99 144	26 26	73 118		
775 57 966	8				5 16 22		59 10 143	71 23 159	17 10 21	42 13 138	12	
770 					22 	6	9	37	27	10		
134 450 37 578 111	19	49		8	18 75 17	19 17	58 	77 37 245 46	36 125 17	65 1 24 29	76	20
86 108 113 104					15 17		24 44 39	39 61 39	15 16 10	24 45 29		
1,954					25		73	98	35	63		
1,036 22 116 188 256	41	39		43	12	10	10 36 134	22 116 134 53	12 37 24	10 79 134 29		
339 109				30	15	14	27	106	32	54	6	14
132 260	18				26	11		74	47	8	16	3
46 261 217 138 202												
1,102 119 223 50 107					45 22		36 65	81 217 40 31	22	81 65	81 32	49 8
487 125 121 308					25		17	42	15	27		
123 124 1.602	9				10		71	71	23	17		
31,956	152	118		81	1,157	115	3,156	5,178	2,032	2,747	270	129

### TABLE 65—PUPILS—NIGHT AND EVENING

1	2	3	4	5	6	7	8	9	10	11	12	13
						W <sub>H</sub>	ITE					
CITIES	Gen Educ	ERAL ATION		TIONAL	Total	Agri-	Busi- ness	Home Eco-	Trade	tive	Other Voca-	Shop or In-
	Male	Female	Male	Femal <sub>0</sub>				nomies	Indus- try	Edu- cation	tional	
Alexandria Bristol Buena Vista	280	427	330 51	346 1 24	1,383 52 24		287	132	257 52			
Charlottesville Clifton Forge			73	8	81		8		73			
Colonial Heights Covington Danville Falls Church Fredericksburg	326	349	118	145	263 675				6	257		30
Galax	58	100	134	276	568		288	37	122			73
Harrisonburg Hopewell Lynehburg			302	133	435		142		293			
Martinsville	8 73 298	106 123 365	45 1,251 562 17	14 609 397 21	173 2,056 1,622 38		268 229	24 13 21	20 1,134 568 17	20 434	120	19 29
Petersburg	152	122 39	157	119	550 531		153 168		78 136	$-\frac{45}{9}$		
RadfordRichmondRoanoke South Norfolk	288 70 3	143 16 8	2,288 320 20	1,812 167 152	4,380 573 183		660 34 172	26	812 79	2,563 346	39 28	S7
Staunton			161	55	216		37		23	156		
Waynesboro	45	36	94	157 61	332 69		98 69		40	113		
Winchester												
Total Cities	1,780	1,834	6,090	4,651	14,204		2,637	253	3,710	3,943	187	238
Total State	3,225	2,950	19,594	17,554	40,982	11,176	4,667	1,201	4,698	5,956	8,742	1,259

<sup>\*</sup>Includes James City County.

### ADULT SCHOOLS OR CLASSES-1958-1959-CONTINUED

26	25	24	23	22	21	20	19	18	17	16	15	14
Total Number						EGRO	N					
Pupils Night an Evening Adult	Shop or Indus-	Other Voca-	Distribu- tive Educa-	Trade and In-	Home Eco-	Busi- ness	Agri- culture	Total		Vocati Educa	ERAL ATION	
Schools	trial Arts	tional	tion	dustry	nomics				Female	Male	Female	Male
1,410 57						19 5		27 5	10 4	9 1	5	3
148 	15				22	15		67	38	14	11	4
263 738								63			62	1
61						61		61	61			
568												
181				48		38		106	51	35	6	11 2
2,266 2,541 38		56		62 332	59	65 108		210 919	121 295	65 14 <b>5</b>	$\frac{14}{300}$	10 179
599				5	11	14		94	28	13	34	17
4,981 674 183		78 34	144	170 21	11 9	52 21		601 101	224 74	231 11	81 14	65 2
237				12		9		21	9	·····iż		
340 127	14				8 20	24			8 53	5		
16,621	29	168	144	6 <b>5</b> 0	140	450		2,417	982	543	557	335
48,577	181	286	144	731	1,297	565	3,156	7,595	3,014	3,290	827	464

#### TABLE 66—AGE-GRADE DISTRIBUTION FOR THE COUNTIES

#### White

AGES	Ungraded	Kindergarten or Nursery School						Grad	ES						Total
	Ung	Kin Se	1	2	3	4	5	6	7	5	9	10	11	12	
5 and under. 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1 13 67 68 75 95 123 100 100 90 533 15 10 6	4 6 4 1	5,932 981 245 86	2,906 32,650 7,555 1,962 572 1499 71 23 10 2	3,239 29,461 7,973 2,836 951 292 104 46 6	3,180 28,452	12 3,730 27,200 9,215 3,567 1,484 571 178 20 2		4 37 4,628	27 2,956 18,364 7,701 4,236 1,358 288 46 111 3	36 2,992 16,764 6,547 2,574 828 149 50 16	2 131 3,573 16,923 5,296 1,776 469 95	1 128 3,624 12,876 3,814 1,145 287 71	152 2,630 9,721	1,537 41,915 41,909 41,257 42,472 43,287 47,689 34,018 34,294 33,966 25,142 16,485 4,573 1,141
Total	829	211	47,641	45,902	44,914	45,852	45,980	46,118	37,563	34,985	29,956	28,298	21,946	16,149	446,344
No. pro- moted*	546	181	39,865	40,321	39,603	40,367	40,396	40,910	32,432	26,421	23,214	22,635	18,349	14,504	379,741
No. re- tained	169	9	5,167	3,651	3,760	3,709	3,591	3,167	2,735	4,581	3,687	3,076	1,748	750	39,800

### Negro

AGES	Ungraded	Kindergarten or Nursery School						Grad	FS		,				Tot:1
	Ung	Kir	1	2	3	4_	5	6	7	8	9	10	11	12	
5 and under. 5 6		· · · · · · · · · · · · · · · · · · ·	101 11,229	209	<sub>2</sub>		• • • • • •								101 11,442
7 8 9	13 33 45 39		3,628 967 277 149	8,077 3,616 1,459 562	3,475 1,565	5,480 5,845 3,372	513 5,306	529	1 25						12,050 11,819 11,628 11,547
11	32 32 17		50 27 13 7	194 89 41 15		1,752 899 478 232	3,089 1,648 927 526	2,571 1,533	640 3,548 2,536 1,559	392 3,106 2,560	5 409 2,768	16 475	19	i	11,365 9,565 9,221 9,182
15 16 17	19 4 7 4			6	21 8 2	84 15 1 2	209 56 9	123	765 239 55 11	1,562 759 231 54	2,153 1,221 459 124	2,483 1,666 779 259	389 1,786 1,194 518	40 457 1,302 888	8,151 6,331 4,055 1,867
19 20	1						i		1	13 4	25 8	50 23	1 10 38	324 104	555 179
Total No. pro-	291				13,468				9,380		7,172	5,751	4,084	3,116	119,061
Mo. re- tained	184 	2	$\frac{12,364}{3,720}$		11,123	1,983		1,302	1,062	1,610		4,625 618	3,414	72	96,160 17,502

<sup>\*</sup>Number promoted plus number retained will not ordinarily equal the total above.

#### SUPERINTENDENT OF PUBLIC INSTRUCTION

# TABLE 67—AGE-GRADE DISTRIBUTION FOR THE CITIES $\it White$

AGES	Ungraded	Kindergarten or Nursery School						Grad	ES						Total
	Ung		1	2	3	4	5	6	7	8	9	10	11	12	
5 and under 5		118 2,215 164		1,394											118 3,059 16,303
8 9 10	35 63 77 100 97	10 2	1,578 131 15 3	12,788 2,434 388 69 18	11,487 2,525 599	1,724 11,562 2,634 822	1,796	41 1,872	41						16,055 15,864 16,404 16,324 18,445
12 13 14 15	77 86 109 119		2	4		175 40 7	871	2,386 831 248	8,527 2,420	1,444	10 1,147 6,804 3,114				13,513 12,170 12,178 13,394
16 17 18 19	39 11 3 1		i 4			1		2 2	76 11	361 58 5	1,039 264 42 11	2,279 645 141 43	5,703 1,729 451 101	859 4,189 1,334 322	10,360 6,911 1,980 480
Total	827	2,509	17,319	17,095	16,435	16,968	17,031	17,511	14,807	13,118	12,435	26 11,531	9,322	6,803	173,711
No. pro- moted*	510	1,810	14,585	14,751	14,285	14,565	14,977	15,817	12,669	10,530	10,032	9,138	7,981	6,080	147,730
No. re- tained	188	30	1,438	1,286	1,132	1,057	1,061	862	1,250	1,460	1,312	1,293	780	438	13,587

#### Negro

AGES	Ungraded	Kindergarten or Nursery School						Grad	FS						Total
	Ung	Kinc or Sc	1	2	3	4	5	б	7	S	9	10	11	12	
5 and under 5	4 19 28 51 59 70 67 77 56 48 18 8 6 2		214 7,898 1,669 252 50 9	361 6,465 2,062 473 112 26 4	1 385 5,697 1,939 548 168 30 8 2	17 531 5,052 1,924 738 269 78 42 23	1 435 4,788 1,833 647 265 80 25 3	4 440 4,067 1,393 623 277 94 14 4	1 7 565 3,105 1,496 779 378 99 15	88 3055 2,7033 1,482 818 342 97 18 4 2		23 466 2,196 1,165 461 121 45			44 2,457 8,654 8,601 8,579 8,005 7,478 5,632 5,632 5,648 5,352 4,202 2,949 1,040
Total	505	2,731	10,094	9,506	8,778	8,675	8,077	6,917	6,447	5,779	5,115	4,519	3,275	2,392	82,810
No. pro- moted*	402	1,715	8,289	7,703	7,181	6,842	6,934	6,126	5,438	4,494	3,824	3,304	2,724	2,331	67,307
No. re- tained	83	117	1,614	1,632	1,288	1,161	1,130	906	738	848	853	568	3 <b>5</b> 3	173	11,465

<sup>\*</sup>Number promoted plus number retained will not ordinarily equal the total above.

#### TABLE 68—AGE-GRADE DISTRIBUTION FOR THE STATE

#### White

AGES	Ungraded	Kindergarten or Nursery School						Grad	ES						Total
	Ung		1	2	3	4	5	6	7	8	q	10	11_	12	
5 and under. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	1 21 102 131 152 195 220 177 186 199 172 54 21 9	4 1	2,360 53,567 7,510 1,112 2600 89 25 222 4 3 1	4,300 45,438 9,989 2,350 641 167 75 23 10 2 2	4,880 40,948 10,498 3,435 1,107 309 106 50 6	9 4,904 40,014 11,307 4,354 1,497 481 184 58 11	35 5,526 38,206 12,241 4,438 1,707 646 188 20 3 1	68 5,656 41,102 9,911 4,262 1,865 680 67 14 3	4 78 6,867 28,961 9,362 4,696 1,975 372 50 3 1	45 4,400 25,773 10,295 5,464 1,719 341 51 12 3	46 4,139 23,568 9,661 3,613 1,092 191 61 20	2 143 4,779 24,102 7,575 2,421 610 138 59	1 177 4,877 18,579 5,543 1,596 388 107	169 3,489 13,910 4,085 1,010 289	118 4,596 58,218 57,964 57,121 58,876 59,611 66,134 49,842 46,188 46,472 23,396 6,553 1,621 489
Total No. pro-	1656	2,720	64,960	62,997	61,349	62,820	63,011	63,629	52,370	48,103	42,391	39,829	31,268	22,952	620,055
moted*	1056	1,991	54,450	<b>55,</b> 072	53,888	54,932	<b>55,</b> 373	56,727	45,101	36,951	33,246	31,773	26,330	20,584	527,474
No. 16- tained	357	39	6,605	4,937	4,892	4,766	4,652	4,029	3,985	6,041	4,999	4,369	2,528	1,188	<b>5</b> 3,387

### Negro

AGES	Ungraded	Kindergarten or Nursery School						Grad	ES						Total
	Ung		1	2	3	4	5	6	7	8	9	10	11	12	
5 and under 5. 6. 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20	4 32 61 96 98 114 99 73 67 22 13 6	1	19,127 5,297	5,678 1,932 674 220 93 41 16 7	3 712,416 5,414 2,113 956 384 138 79 21 8	22 1,011 10,897 5,296 2,490 1,168 556 274 107 15 2	5 948 10,094 4,922 2,295 1,192 606 234 59 9	17 969 8,854 3,964 2,156 1,203 517 137 200 4	2 1,205 6,653 4,032 2,338 1,143 338 700 12 2	697 5,809 4,042	13 768 5,219 3,547 1,841 661 183 37 18	39	31	1 60 750 2,584 1,462 485 166	2,558 20,096 20,651 20,398 19,633 19,434 18,843 15,393 14,850 13,506 10,536 7,004 2,907 852 336
Total	796	2,733	26,542	23,774	22,246	21,840	20,369	17,842	15,827	14,481	12,287	10,270	7,359	5,508	201,874
No. pro- moted*	586	1,717	20,653	19,555	18,304	17,6 <b>5</b> 3	19,926	17,096	13,256	10,739	9,208	7,929	6,138	5,207	163,467
No. re- tained	141	117	5,334	3,724	3,275	3,144	2,713	2,208	1,801	2,458	1,949	1,186	672	245	28,967

<sup>\*</sup>Number promoted plus number retained will not ordinarily equal the total above.

#### SUPERINTENDENT OF PUBLIC INSTRUCTION

#### TABLE 69—AGE-GRADE DISTRIBUTION FOR THE STATE

#### White and Negro

AGES	Ungraded	Kindergarten or Nursery School						C	RADE	s					Total
	Ung	i i	1	2	3	4	5	6	7	8	9	10	11	12	
5 and under	1 25 134 192 248 293 334 276 295 272 239 76 34 15 9	71 10 4 4 7 4 1	2,675 72,694 12,807 2,331 587 247 77 49 17 10	4,870	5,592 53,364 15,912 5,548 2,063 693 244 129 27	50,911 16,603	6,474 48,300 17,163	85	35,614 13,394	74 5,097 31,582 14,337 7,844 2,820 669	59 4,907 28,787 13,208 5,454 1,753	2 182 5,720 28,781 10,406	1	229	162 7,154 78,314 78,615 77,519 78,509 79,045 84,977 65,235 61,041 61,302 60,860 46,938 30,400 9,460 2,473 825
Total	2,452	5,453 ———	91,502	86,771	83,595	84,660	83,380	81,471	68,197	62,584	54,678	50,099	38,627	28,460	821,929
No. pro- moted*	1,642	3,708	75,103	74,627	72,192	72,585	72,599	72,023	58,357	47,690	42,454	39,702	32,468	25,791	690,941
No. re- tained	498	156	11,939	8,661	8,167	7,910	7,365	6,237	5,786	8,499	6,948	5,555	3,200	1,433	82,354

<sup>\*</sup>Number promoted plus number retained will not ordinarily equal the total above.

# TABLE 70—AVERAGE NUMBER DAYS TAUGHT; AVERAGE ATTENDANCE; AND A. D. A. ADJUSTED

		<u> </u>				LENDA		111112	1. D. 1				110
1	2	3	4	5	6	7	8	9	10	11	12	13	14
						Wr	HITE						
COUNTIES	iber Days		Average Attent				Averagi Membi			1		CENT	
	Average Number Days Taught	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools
Accomack	180 180 180 180 180	1,277 1,737 1,052 296 1,011	1,065 1,160 662 211 797	1,133 1,227 486 267 734	3,475 4,124 2,200 774 2,542	1,365 1,861 1,109 317 1,098	1,128 1,237 705 229 860	$\substack{1,205\\1,316\\526\\288\\789}$	3,698 4,414 2,340 834 2,747	94 93 95 93 92	94 94 94 93 93	91 93 93 93 93	94 93 94 93 93
AppomattoxArlingtonAugustaBathBedford	180 180 180 180 180	447 6,581 3,124 369 2,042	392 5,774 2,112 298 1,574	470 7,805 1,933 337 1,602	1,309 20,160 7,169 1,004 5,218	478 6,992 3,317 400 2,204	417 6,069 2,237 326 1,676	494 8,281 2,068 359 1,699	1,389 21,342 7,622 1,085 5,579	93 94 94 91 92 93	94 95 94 92 94	95 94 94 94 94 94	94 94 94 93 94
Bland Botetourt. Brunswick. Buchanan Buckingham	180 180 180 180 180 180	499 1,288 580 4,337 505	414 946 440 2,681 351	367 955 440 2,262 406	1,280 3,189 1,460 9,280 1,262	536 1,365 627 4,594 535	436 998 473 2,877 364	390 1,003 469 2,315 140	1,362 3,366 1,569 9,786 1,339	93 94 93 94 94	95 95 93 93 97	91 95 94 98 92	94 95 93 95 94
Campbell Caroline Carroll Charles City Charlotte	180 180 182 180 180	2,198 500 2,059 117 621	1,421 348 1,573 94 455	1,424 364 1,313 96 <b>52</b> 7	5,043 1,212 4,945 307 1,603	2,376 534 2,211 125 673	1,517 368 1,675 100 492	1,523 382 1,111 102 570	5,416 1,284 5,297 327 1,735	93 94 93 94 92	94 95 94 94 93	93 95 93 94 92	93 94 93 94 92
Chesterfield	180 180 180 180 180 180	4,626 506 292 851 226	3,244 374 190 584 161	2,842 431 167 631 180	10,712 1,311 649 2,066 567	4,912 552 308 916 246	3,433 403 198 623 176	3,048 459 173 653 191	11,393 1,414 679 2,192 616	94 92 95 93 92	95 93 96 94 92	93 94 97 97 93	94 93 96 94 92
Dickenson Dinwiddie Essex Fairfax Fanquier	180 180 180 182 182	2,417 513 275 18,681 1,392	1,681 471 205 12,839 939	1,543 425 190 11,817 832	5,641 1,439 670 43,337 3,163	2,624 586 293 20,011 1,520	1,786 504 218 13,571 1,016	1,609 454 199 12,585 881	6,019 1,544 710 46,167 3,117	92 93 94 93 92	94 93 94 95 92	96 94 96 91 94	91 93 94 94 93
Floyd Fluvanna Franklin Frederick Giles	180 180 180 180 180	804 326 1,908 1,875 1,525	669 254 1,399 1,237 1,231	782 242 1.345 1,110 1,464	2,255 822 4,652 4,222 4,220	848 345 2,089 2,013 1,628	701 266 1,508 1,310 1,304	819 254 1,447 1,166 1,563	2,368 865 5,044 4,489 4,495	95 95 91 93 94	95 96 93 94 94	96 95 93 95 94	95 95 92 94 94
Gloucester Goochlind Grayson Greene. Greensville	180 180 180 180 180	565 277 1,462 401 546	445 229 1,069 276 413	471 250 782 216 418	1,484 756 3,313 896 1,377	583 296 1,557 432 585	474 246 1,130 295 435	490 263 831 226 435	1,547 805 3,518 953 1,455	97 94 94 93 93	94 93 95 93 95	97 95 94 96	96 94 94 94 95
Habfax Hanover Henrico Henry Highland	180 180 180 180 180 180	1,834 1,508 7,708 2,536 251	1,328 1,047 5,266 1,751 172	1,176 1,010 5,202 1,835 178	4,638 3,595 18,176 6,122 601	1,970 1,627 8,188 2,763 265	1,432 1,113 5,547 1,884 182	1,581 1,108 5,527 1,977 184	4,983 3,848 19,262 6,624 631	93 93 94 92 95	93 94 95 93 94	93 94 94 93 97	93 93 94 92 95
Isla of Wight (1) James City King George	180	635	466 199	517 296	1,618	665 316	485 218	553 315	1,703 849	96	96 91	93	95  92
King and Queen King Willam	.180	181 291	167 236	224 326	572 853	194 315	187 250	235 341	616 906	94 92	89 94	95 95	92 94

<sup>(1)</sup> See Williamsburg City.

# DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PER CENT TO ACCOUNT FOR TUITION PUPILS—1958-1959

15	16	17	18	19	20	21	22	23	24	25	26	27	28
					Negro							ttend- 18—	ce Ad- nition Vegro*
	Averag Atten				Average Membe				PER C			Daily At 6 and Negro	Attendance ount for T
Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem,	Sec.	All Schools	Total Average Daily Attendance—Cols. 6 and 18—White and-Negro	Average Daily Attendance Adjusted to Account for Thition Pupils: White and Negro*
1,189 507	679 294	491 294	2,359 1,095	1,360 551	787 31 <b>5</b>	570 320	2,717 1,186	87 92	86 93	86 92	87 92	5,834 5,219	5,819 5,194
497 609	282 411	305 321	1,084 1,341	551 642	30 <b>5</b> 432	329 334	1,185 1,408	90 9 <b>5</b>	92 95	93 96	91 9 <b>5</b>	5,219 2,200 1,858 3,883	2,802 1,858 3,883
300 724 205 37 634	177 421 109 32 362	157 359 60 374	634 1,504 374 69 1,370	314 775 217 40 706	183 444 116 34 402	165 385 65 412	662 1,604 398 74 1,520	95 93 95 93 90	96 95 94 94 90	96 93 93 91	96 94 94 93 90	1,943 21,664 7,543 1,073 6,588	1,974 21,645 7,612 1,095 6,504
7 133 1,325	3 107 774 427	12 108 663	22 348 2,762	8 139 1,491	3 110 865 433	13 112 724	24 361 3,080	92 96 89	94 97 89 	91 96 92	92 96 90	1,302 3,537 4,222 9,280 2,660	1,306 3,616 4,215 9,251 2,640
898 850 5 533 711	517 501 3 280 346	426 526 248 322	1,841 1,877 8 1,061 1,379	980 901 5 595 775	561 537 3 310 372	471 557 267 371	2,012 1,995 8 1,172 1,518	92 94 98 90 92	92 93 99 90 90	90 94 93 87	91 94 99 91 91	6,884 3,089 4,953 1,368 2,982	7,013 3,087 5,216 1,348 2,982
930	518 80	429 109	1,877 336	1,032	564 86	477 117	2,073 362	90 93 92	92 93 94	90 93 91	91 93 92	12,589 1,647 649 3,095	12,768 1,612 649 3,095
468 424	316 233	245 198	1,029 8 <b>55</b>	508 475	337 256	269 220	1,114 951	89	91	90	90	1,422	1,422
31   1,073   345   916   764	5 636 202 433 422	494 169 4 <b>5</b> 0 326	36 2,203 716 1,799 1,512	32 1,179 389 995 859	5 715 226 469 463	561 186 519 360	37 2,455 801 1,983 1,682	97 91 89 92 89	98 89 90 92 91	88 91 87 91	97 90 89 91 90	5,677 3,642 1,386 45,136 4,675	5,666 3,691 1,387 45,096 4,668
46 305 456 48 47	38 190 272 31 38	41 141 244 29	125 636 972 79 114	48 325 514 51 56	40 198 299 34 42	43 149 263	131 672 1,076 85 131	95 94 89 93 84	96 96 91 93 90	96 94 93 90	96 9 <b>5</b> 90 93 87	2,380 1,458 5,624 4,301 4,334	2,405 1,468 5,624 4,317 4,335
360 534 84 65 1,202	194 264 52 36 665	202 229 11 457	756 1,027 136 112 2,324	378 573 87 69 1,405	202 281 56 38 787	209 241 13 538	789 1,095 143 120 2,730	9 <b>5</b> 93 96 94 86	96 94 94 94 85	97 95 92 85	96 94 95 94 85	2,240 1,783 3,449 1,008 3,701	2,240 1,786 3,647 1,002 3,772
2,383 778 621 1,042	1,358 470 431 633	1,131 358 397 690	4,872 1,606 1,449 2,365	2,595 854 644 1,193	1,464 506 446 729	1,303 380 416 780	5,362 1,740 1,506 2,702	92 91 96 87	93 93 97 87	87 94 95 88	91 92 96 88	9,510 5,201 19,625 8,487 601	9,492 5,208 19,507 8,484 601
1,133	605	411	2,149	1,255	666	446	2,367	90	91	92	91	3,767	3,767
209 356 351	167 199 249	127 271 178	503 826 778	229 394 39 <b>5</b>	178 218 269	136 296 193	543 908 857	91 90 89	94 91 92	93 91 92	93 91 91	1,287 1,398 1,631	1,287 1,398 1,631

<sup>\*</sup>Pupils under 6 and over 20 years of age are not included.

# TABLE 70—AVERAGE NUMBER DAYS TAUGHT; AVERAGE ATTENDANCE; AND A. D. A. ADJUSTED TO

1	2	3	4	5	6	7	8	9	10	11	12	13	14
						<u>'</u>			10	11	1-	10	11
						W	нітв						
COUNTIES	ber Days			e Daily dance				E DAILY			PER ATTE!	CENT	
	Average Number Days Taught	Primary	Elem.	Sec.	All Sehools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	See.	All Schools
Lancaster	180	398	318	336	1,052	424	339	356	1,119	94	94	95	94
	180	2,715	1,982	1,943	6,640	2,942	2,089	2,052	7,083	92	95	95	94
	180	1,656	1,108	1,107	3,871	1,782	1,181	1,173	4,136	93	94	94	94
	180	577	449	430	1,456	631	482	461	1,574	91	93	93	92
	180	586	415	492	1,493	620	443	527	1,590	95	91	93	94
Madison	180	515	311	304	1,130	552	330	321	1,203	93	94	95	94
	180	345	248	343	936	368	260	353	981	94	95	97	95
	180	1,255	945	919	3,119	1,348	1,002	981	3,331	93	94	94	94
	180	210	204	248	662	228	217	257	702	92	94	97	94
	180	2,219	1,687	1,735	5,641	2,386	1,751	1,846	5,983	93	96	94	94
Nansemond	180	926	702	701	2,329	987	745	741	2,473	94	94	95	94
Nelson	180	752	584	524	1,860	786	612	558	1,956	96	95	94	95
New Kent	180	154	128	132	414	168	136	141	445	92	94	94	93
Norfolk	180	6,015	4,398	4,474	14,887	6,365	4,627	4,724	15,716	95	95	95	95
Northampton	180	450	369	437	1,256	484	391	465	1,340	93	94	94	94
Northumberland	180	367	280	378	1,025	392	298	404	1,094	94	94	94	94
Nottoway	180	657	477	560	1,694	699	506	596	1,801	94	94	94	94
Orange	180	753	610	548	1,911	807	650	574	2,031	93	94	95	94
Page	180	1,302	931	930	3,163	1,398	997	989	3,384	93	93	94	93
Patrick	180	1,302	946	943	3,191	1,385	1,006	1,000	3,391	94	94	94	94
Pittsylvania	180	3,087	2,196	2,374	7,657	3,315	2,359	2,550	8,224	93	93	93	93
Powhatan	180	278	178	185	641	298	190	196	684	93	93	95	94
Prince Edward	180	522	406	461	1,389	560	431	486	1,477	93	94	95	94
Prince George	180	903	589	510	2,002	960	623	547	2,130	94	95	93	94
Prince William	180	2,952	1,778	1,405	6,135	3,037	1,894	1,504	6,435	97	94	93	95
Princess Anne	180	7,228	4,931	3,589	15,748	7,651	5,186	3,854	16,691	94	95	93	94
Pulaski	180	2,298	1,684	1,963	5,945	2,487	1,809	2,102	6,398	92	93	93	93
Rappahannoek	180	419	267	265	951	449	284	285	1,018	93	94	93	93
Riehmond	180	276	210	253	739	301	224	271	796	92	93	93	93
Roanoke	180	4,475	3,163	3,092	10,730	4,809	3,338	3,283	11,430	93	95	94	94
Rockbridge	180	1,773	1,183	1,103	4,059	1,878	1,243	1,158	4,279	94	95	95	95
Rockingham	180	3,324	2,189	2,217	7,730	3,559	2,332	2,335	8,226	93	94	95	94
Russell	180	2,657	1,736	1,545	5,938	2,967	1,883	1,665	6,515	90	92	93	91
Scott	180	2,701	1,807	1,800	6,308	2,758	1,834	1,850	6,442	98	99	97	98
Shenandoah	180	1,638	1,276	1,375	4,289	1,753	1,347	1,455	4,555	93	95	95	94
Smyth	180	2,672	1,858	2,009	6,539	2,846	1,975	2,129	6,950	94	94	94	94
	180	897	648	725	2,270	948	673	750	2,371	95	96	97	96
	180	931	644	532	2,107	998	682	565	2,245	93	95	91	94
	180	1,094	732	784	2,610	1,167	768	825	2,760	94	95	95	95
	180	140	97	118	355	155	102	124	381	91	94	95	93
Sussex Tazewell Warren Washington Westmoreland	180	384	296	350	1,030	405	310	369	1,084	95	96	95	95
	180	4,579	3,210	2,883	10,672	4,874	3,404	3,046	11,324	94	91	95	94
	180	1,144	873	1,021	(1)2,067	1,209	919	1,045	(1)2,180	95	95	98	95
	180	3,178	2,377	2,127	7,682	3,405	2,542	2,261	8,208	93	94	91	94
	180	424	327	326	1,077	465	357	353	1,175	91	92	93	92
Wise.	180	4,910	3,147	3,101	11,158	5,317	3,397	3,260	11,974	92	93	95	93
Wythe.	180	1,977	1,314	1,538	4,829	2,121	1,399	1,627	5,147	93	94	95	94
York.	180	1,132	846	911	2,889	1,198	893	961	3,052	94	9 <b>5</b>	95	9 <b>5</b>
Total Counties.	180	166,521	118,364	117,429	401,343	178,006	125,539	124,575	427,127	94	94	94	94

 $<sup>\</sup>begin{array}{l} \text{(1) Special Case} \ \left\{ \begin{array}{l} 3+\ 4+\ 5\ \text{will not equal}\ 6\\ 7+\ 8+\ 9\ \text{will not equal}\ 10\\ 15+\ 16+\ 17\ \text{will not equal}\ 18\\ 19+\ 20+\ 21\ \text{will not equal}\ 22 \end{array} \right. \end{array}$ 

<sup>\*</sup>Includes Christiansburg Institute.

# DAILY ATTENDANCE: AVERAGE DAILY MEMBERSHIP; PER CENT ACCOUNT FOR TUITION PUPILS—1958-1959—Continued

15	16	17	18	19	20	21	22	23	24	25	26	27	28
					Negro							ttend-	e Ad- uition legro*
	Averag Atten	E DAILY			Average Membe				PEP (			ge Daily At 6 and Negro	Attendance unt for T and N
Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Total Average Daily Attendance—Cols. 6 and 18—White and Negro	Average Daily Attendance Adjusted to Account for Tuition Pupils White and Negro*
409 15 546 688 521	178 13 312 324 484	155 286 281 377	742 28 1,144 1,293 1,382	435 16 602 748 595	191 14 339 346 548	308 300 439	790 30 1,249 1,394 1,582	94 96 91 92 87	93 98 92 93 88	94 93 93 86	94 97 92 93 87	1,794 6,668 5,015 2,749 2,875	1,794 6,685 4,988 2,747 2,871
244 159 2,011 339 146	109 119 1,140 173 111	123 88 998 182 104	476 366 4,149 694 361	269 163 2,258 363 156	114 124 1,276 184 117	131 92 1,122 193 110	514 379 4,656 740 383	91 98 89 93 93	96 96 89 94 95	94 96 89 94 94	93 97 89 94 94	1,606 1,302 7,268 1,356 6,002	1,629 1,302 7,262 1,356 6,004
2,437 474 222 2,209 905	1,269 248 135 1,312 575	932 176 130 1,087 503	4,638 898 487 4,608 1,983	2,588 513 253 2,272 1,033	1,354 263 146 1,347 633	983 191 142 1,123 543	4,925 967 541 4,742 2,209	94 92 88 97 88	94 94 93 97 91	95 92 92 97 93	94 93 90 97 90	6,967 2,758 901 19,495 3,239	6,840 2,765 921 19,495 3,226
532 744 351 58 185	318 444 249 24 96	306 441 181 31 93	1,156 1,629 781 113 374	$\begin{array}{c} 576 \\ 828 \\ 369 \\ 62 \\ 197 \end{array}$	341 $475$ $265$ $25$ $104$	336 473 195 33 98	1,253 1,776 829 120 399	92 90 95 93 94	93 94 94 94 92	91 93 93 95 95	92 92 94 94 94	2,181 3,323 2,692 3,276 3,565	2,180 3,325 2,678 3,276 3,569
2,442 295 728 506 422	1,526 150 441 276 154	1,460 136 408 188 113	5,428 581 1,577 970 689	2,833 319 798 537 472	1,651 161 474 293 170	1,588 148 451 205 123	6,072 628 1,723 1,035 765	86 92 91 94 89	92 93 93 94 91	92 92 90 92 92	89 92 92 94 90	13,085 1,222 2,966 2,972 6,824	13,08 1,22 2,95 3,04 6,81
1,469 210 104 262 363	847 118 164 158 223	663 118 43 145 208	2,979 446 211 565 794	1,556 222 107 289 391	908 125 67 166 238	691 127 47 153 226	3,155 474 221 608 855	94 95 97 90 93	93 94 96 95 94	96 92 91 95 92	94 94 9 <b>5</b> 93 93	18,727 6,391 1,162 1,304 11,524	18,79 6,39 1,16 1,30 11,47
241 37 41 28 55	129 20 32 14 25	120	490 57 127 42 80	256 38 42 30 55	138 21 34 14 25	127 58	521 59 134 44 80	94 97 97 96 99	94 97 96 98 99	94	94 97 9 <b>5</b> 96 99	4,549 7,787 6,065 6,350 4,369	4,53 7,95 6,05 6,36 4,39
38 2,002 391 203 476	25 976 202 113 255	30 743 171 82 219	93 3,721 764 398 950	41 2,315 433 223 556	26 1,115 217 124 298	$\begin{array}{r} 32\\862\\183\\86\\258\end{array}$	99 4,292 833 433 1,112	93 86 90 91 86	96 88 93 91 86	95 86 94 95 85	94 87 92 92 85	6,632 5,991 2,871 3,008 1,305	6,69 5,98 2,87 3,02 1,30
972 237 100 92 688	477 151 80 47 316	400 160 20 228	1,849 548 188 139 1,232	1,112 249 106 95 781	549 156 84 49 359	147 167 21	2,108 572 199 144 1,388	87 95 95 97 88	87 96 95 97 88	89 96 97 92	88 96 95 97 89	2,879 11,220 2,255 7,821 2,309	2,80 11,20 2,35 7,80 2,30
154 111 434	72 60 278	97 140 257	323 311 969	166 115 459	77 62 294	101 145 275	344 322 1,028	93 97 95	93 97 95	96 96 94	94 97 94	11,481 5,140 3,858	11,45 5,00 3,87
51,217	29,324	25,012	105,541	56,304	31,887	27,338	115,517	91	92	91	91	506,884	508,23

<sup>\*</sup>Pupils under 6 and over 20 years of age are not included.

# TABLE 70—AVERAGE NUMBER DAYS TAUGHT; AVERAGE ATTENDANCE; AND A. D. A. ADJUSTED TO

1	2	3	4	5	6	7	8	9	10	11	12	13	1
				-		W	ніть						
CITIES	ber Days			E DAILY				GE DAILY BERSHIP				('ENI	
	Average Number Days Taught	Primary	Elem.	See.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools
Alexandria Bristol Buena Vista Tharlottesville Jifton Forge.	180 180 180 180 180 180	4,233 1,300 557 1,192 274	3,202 878 351 895 237	3,490 1,030 328 421 276	10,925 3,208 1,236 2,508 787	4,375 1,381 590 1,265 291	3,315 930 374 948 248	3,586 1,090 345 449 291	11,276 3,401 1,309 2,662 830	97 94 94 94 94	97 94 91 94 96	97 95 95 94 95	9 9 9 9
Colonial Heights Covington Danville Falls Church Fredericksburg	180 180 180 180 180	705 837 2,605 666 579	502 681 1,825 568 475	312 777 1,841 666 561	1,519 2,295 6,271 1,900 1,615	750 878 2,756 712 617	528 719 1,931 600 497	335 822 1,963 700 584	1,613 2,419 6,650 2,012 1,698	94 95 95 94 94	95 95 95 95 96	93 95 94 95 96	9 9 9 9
Galax Hampton Harrisonburg Hopewell Lynchburg	180 180 180 180 181	389 4,538 962 1,115 3,180	267 3,436 491 813 2,034	560 3,500 602 853 2,130	1,216 11,474 2,055 2,781 7,344	404 4,822 1,021 1,172 3,432	274 3,635 515 855 2,135	570 3,715 633 904 2,256	1,248 12,172 2,169 2,931 7,823	96 94 94 95 93	98 95 95 95 95	95 94 95 94 94	9 9 9 9
Aartinsville Newport News Norfolk Norton Petersburg	180 180 180* 180 180 182	1,033 4,651 10,043 454 1,368	689 3,536 7,510 295 926	862 4,110 6,105 305 1,134	2,584 12,297 23,658 1,054 3,428	1,097 4,938 10,706 493 1,451	722 3,732 7,923 318 989	892 4,366 6,482 319 1,199	2,711 13,036 25,111 1,130 3,639	94 94 94 92 94	95 95 95 93 94	97 91 94 96 95	9. 9 9 9. 9.
fortsmouth	180 180 180 180 180	2,263 605 7,212 5,581 1,276	1,775 440 4,700 4,009 922	2,022 556 5,619 4,222 1,630	6,060 1,601 17,561 13,812 3,828	2,399 634 7,788 5,932 1,359	1,900 457 4,983 4,238 975	2,183 591 5,953 4,483 1,711	6,482 1,682 18,724 14,653 4,045	94 95 93 91 94	93 96 94 95 95	93 94 94 94 95	9 9 9 9
taunton ouffolk orginia Beach Vaynesboro 1) Williamsburg	181 180 180 180 180	1,206 479 314 1,187 511	799 421 325 808 408	756 548 505 825 535	2,761 1,448 1,144 2,820 1,451	1,279 502 337 1,245 547	838 443 345 848 438	790 574 542 864 570	2,907 1,519 1,224 2,957 1,555	94 95 93 95 93	95 95 94 95 93	96 95 93 95 91	9, 9, 9, 9, 9,
Vinchester	180	957	752	716	2,425	1,009	783	747	2,539	95	96	96	9,
Total Cities	180	62,302	44,970	47,797	155,069	66,182	47,436	50,509	164,127	91	95	95	9
Total State	180	228,823	163,334	165,226	556,412	244,188	172,975	175,081	591,254	94	94	91	9

<sup>\*</sup>Average days taught in 6 schools closed was 93, (1) Includes James City County.

A. D. A. for Counties—Wh	nite	A. D. A. for Counties-No	gro	A, D, A, for Counties—W. &	& N.
Elementary	284,885 117,429	Elementary Secondary	80,541 25,012	Elementary	365,426 142,411
Total (Col. 6)*	401,343	Total (Col. 18)		Total (Col. 27)	506,884
A. D. A. for Cities-Whit	te	A. D. A. for Cities-Neg	ΓΟ	A. D. A. for Cities-W. &	N.
Elementary Secondary	$\frac{107,272}{47,797}$	ElementarySecondary	$\frac{56,188}{18,596}$	Elementary	163, 160 66,393
Total (Col. 6)	155,069	Total (Col, 18)	74,784	Total (Col. 27)	229,853

<sup>\*</sup>Warren County figures did not total,

# DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PER CENT ACCOUNT FOR TUITION PUPILS—1958-1959—Continued

					Negro							Attend- d 18—	nce A
		E DAILY IDANCE			Average Membi				PER (			e Daily At 6 and Negro	Attenda count for te and
Primary	Elem.	Sec.	All Schools	Primary	Elem.	See.	All Schools	Primary	Elem.	Sec.	All Schools	Total Average Daily ance—Cols. 6 an White and Negro	Average Daily Attendance Adjusted to Account for Tuition Pupils White and Negro*
863 102 28 496 126	488 79 303 76	$\begin{array}{c} 422 \\ 176 \\ 300 \\ 78 \end{array}$	1,773 357 28 1,099 280	904 105 29 536 135	514 82 324 81	446 185 327 87	1,864 372 29 1,187 303	96 97 97 93 94	95 97 100 94 93	95 95 91 90	9 <b>5</b> 96 97 93 92	12,698 3,565 1,264 3,607 1,067	12,698 3,478 1,276 3,607 1,004
213 1,195	133 764 124	151 758	497 2,717 535	225 1,251 258	139 794	161 802 178	525 2,847 567	95 96 	96 96 95	94 94 94	95 95 95	1,519 2,792 8,988 1,900 2,150	1,627 2,174 8,963 1,929 2,129
38 1,434 133 363 1,279	23 898 80 213 667	12 896 79 184 588	73 3,228 292 760 2,534	40 1,543 138 392 1,344	24 971 82 226 694	12 965 82 191 627	76 3,479 302 809 2,665	97 93 96 93 95	95 92 97 94 96	94 93 97 96 94	96 93 97 94 95	1,289 14,702 2,347 3,541 9,878	1,031 14,675 2,100 3,459 9,249
586 3,726 6,730 46 1.648	371 2,287 3,994 22 1 019	401 2,463 3,293 11 785	1,358 8,476 14,017 79 3,452	614 4,012 7,281 50 1,803	389 2,418 4,256 23 1,078	430 2,661 3,595 12 836	1,433 9,091 15,132 85 3,717	95 93 92 93 91	96 95 94 93 95	93 93 92 93 94	95 93 93 93 93	3,942 20,773 37,675 1,133 6.889	3,94; 20,76; 37,65; 1,13; 6,50
3,292 90 9,724 1,664 585	1,948 50 4,597 947 337	1,893 47 3,832 922 329	7,133 187 18,153 3,533 1,251	3,439 95 10,578 1,781 625	2,030 52 4,934 1,005 357	1,982 50 4,177 1,007 344	7,451 197 19,689 3,793 1,326	96 94 92 93 94	96 9 <b>6</b> 93 94 94	96 95 92 92 95	96 9 <b>5</b> 92 93 94	13,193 1,788 35,714 17,345 5,079	13,186 1,789 32,749 17,32 5,079
238 397	126 245	122 232	486 874	249 419	130 257	127 240	506 916	96 9 <b>5</b>	96 9 <b>5</b>	96 97	96 9 <b>5</b>	3,247 2,322 1,144	3,219 2,32 1,07
102 519	66 303	68 280	236 1,102	107 569	70 321	71 298	248 1,188	9 <b>5</b> 91	94 94	96 94	9 <b>5</b> 93	3,056 2,556	3,03 2,55
103	64	107	274	110	71	115	296	94	90	94	93	2,699	2,65
35,964	20,224	18,596	74,784	38,632	21,453	20,008	80,093	93	94	93	93	229,853	224,37
87,181	49,548	43,608	180,325	94,936	53,340	47,346	195,610	92	93	92	92	736,737	732,60

Total (Col. 6)...... 556,412

<sup>\*</sup>Warren County figures did not total.

TABLE 71-NUMBER OF SCHOOLS ACCORDING TO AVERAGE MEMBERSHIP AND

	32			W&N	103 103 223 229 167 167 174 118 855 855	2,458
	15		Total	z	117 117 75 75 75 75 75 75 75 75 75 75 75 75 75	843
	30			A	58 102 112 112 122 117 117 107 666	1,615
	83		en ore	×		105
-	28		Seven or More Tchrs.	≒	50 22 23 23 20 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	332
l	27		, ø	z		ಣ
	56		Six Tchrs.	is	401	œ
	25	Number of High Schools With	ω v.	z	61	63
	54	OOLS	Five Tchrs.	W	-01	10
	233	SCH	⊾ ×;	z	:::::::::::::::::::::::::::::::::::::::	7
	§1	High	Four Tchrs.	W.		22
	21	er of	y 8	z	64	63
66	93	TUMB	Three Tchrs.	*	1361	6
2-19 8-19	-61	4		z		-
195	- <u>x</u>		Two Tchrs.	· <b>=</b>	: :::::::::::::::::::::::::::::::::	9
$\mathbf{x}$	<u>ı-</u>			z	: N : : : : : : : : : : : : : : : : :	C3
E E	16		One Tehr.	*	-68	5
AC.	15		s.	z	223 27 133	504
NUMBER OF TEA	7		Seven or More Tehrs.	*	69888888888888888888888888888888888888	750
OF	- 22			z		9
ER	12	ПH	Six Tchrs.			9
MB	=	NUMBER OF ELEMENTARY SCHOOLS WITH		z		21
	10	сноо	Five Tchrs.	≥	:::-:::::::::::::::::::::::::::::::::::	<b>3</b>
	5.	ARY S		z	1001	94
	· · ·	MENT	Four Tchrs.	- M	223.4 22 200 c	83
	1-	F ELE	9. si	'2	230 × 1	8
	9	BER 0	Three Tehrs.	±	: 1 :0140 : : : :	8
	٠	NCM	- wi	7.	50000	169
	7		Two Tchrs.	<u></u> ≒	12883	124
	6.3			12	-# <u>=</u> .	188
	C.0		One Tchr.	==	1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	110
	1		AVERAGE MEMBERSHIP		1-4. 5-9. 10-24. 25-49. 25-49. 100-199. 100-299. 200-299. 350 or More.	

Total	White	Total 2,458
Нісн Ѕсноося	White	Total489
Elementary Schools	White	Total 1,969

TABLE 72—NUMBER OF ONE-TEACHER SCHOOLS BY AVERAGE MEMBERSHIP AND GRADES TAUGHT—1958–1959

AVERAGE MEMBERSHIP  One  Two  Trace		82			WAN	200 200 200 200 200 200 200 200 200 200	298
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   15   17   18   19   20   21   22   23   24   25   25   25   25   25   25   25		2.2		Total	Z	다리포함축隆器== -	188
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   15   19   20   21   22   23   24		26			H	-x31252	110
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23		25		lve	Z		
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23		÷.		Twe	≆		
1		55		5.8	×		
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   15   17   18   19   20   21		37		Elev	Ħ		
1		51			z		
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18     NERAGE MEMBERSHIP   One   Two   Three   Four   Five   Six   Siven   Fight   Nin   N		2		Tr. Grac	=		
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   15   17	1	9		2.2	Z		1
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F		×		Orac Grac	Ħ		
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F		12	TTH	ht	z.		:
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F		16	ols M	Eig Grae	Ħ	:	-
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F	000	-52	Sсно	5.≅	z	- 61×0×0×0-1	65
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F	<u> </u>	Ξ	CHER	Sev.	Ħ	xac n	65
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F	711	22	s-Tea	x les	Z.		8
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F		23	F On	Gran.	=		15
VERACIS MEMBERSHIP ONE-TEACHER SCHOOLS  W N W N W N W N  W N W N W N  Three Four Crades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Grades  Three Four  Four  Three F		Ξ	BER 0	les les	z.	-35-25-31	Ç
VERACIE MEMBERSHIP  ONE-TEACHER SCHOOLS  W N W N W  I I I I I I I I I I I I I I I I I I		10	NCN	Srg E	<b>=</b>	— <b>13</b> ∞ + ∞	21
VERACIE MEMBERSHIP  ONE-TEACHER SCHOOLS  W N W N W  I I I I I I I I I I I I I I I I I I	2	6:		de E	z	-44004040	25
VERACIE MEMBERSHIP  ONE-TEACHER SCHOOLS  W N W N W  I I I I I I I I I I I I I I I I I I		x			Ħ		92
VERAUE MEMBERSHIP One Grades ONE-TEACHER SCHOOLS Grades W N W N  W N W N  The second of the second o		1~		des	z	:	20
VERACIE MEMBERSHIP  ONE-TEACHER SCHOOLS  One  One  One  One  One  One  One  On	i.	ç		T. C. Ta	=	01-01-	Ξ
VERACIE MEMBERSHIP  ONE-TEACHER SCHOOLS  One  One  One  One  One  One  One  On		r.		ro des	Z.		
VERACIE MEMBERSHIP On ORE-TEACHER SCHOOLS OF ORE OF OTHER SCHOOLS OF OTHER SCHOOLS OF OTHER SCHOOLS OF OTHER SCHOOLS OF OTHER SCHOOLS OF OTHER SCHOOLS OF OTHER SCHOOL OTHER SCHOOL OTHER SCHOOL OTHER SCHOOL OTHER SCHOOL OTHER SCHOOL OTHER SCHOOL OTHER SCH		***		Gra	=		ಣ
VERACIE MEMBERSHIP ONE-TEACHER SCHOOLS one-		ec.		ade	7.		Ç1
AVERAGE MEMBERSHIP  CONE-TEACHER SCHOOL,S  more  Total	1	63		_ ≎ජි 	Ħ	- 2	.m
4 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				AVERAGE MEMBERSHIP IN ONE-TEACHER SCHOOLS		1-4 10-14 15-19 15-19 25-29 30-34 30-34 40-41 15-49 15-49 55-59 60 or more	Total

TABLE 73—VALUE OF SCHOOL PROPERTY—1958-1959

	13		Total	3,495,691 4,238,425 603,835 923,583 2,483,964	1,725,185 31,155,418 5,342,142 1,154,420 3,713,693	777,427 1,811,655 2,849,423 4,883,803 1,658,377	7,851,831 1,393,709 2,571,734 888,153 2,101,760	9,336,617 1,786,450 400,000 1,745,463 798,484	3,033,380 2,493,336 1,003,000 53,311,733 2,531,428
		OF RTY		46	!		j	<u> </u>	!
	12	Total Value of School Property	Negro	\$ 864,188 643,813 501,646 763,318	475,380 1,889,293 77,231 25,760 700,305	500 52,500 926,123 591,275	1,790,976 773,514 2,214 541,906 538,869	1,532,168 252,650 545,195 390,115	3,400 1,073,693 43 <b>5</b> ,000 3,289,15 <b>5</b> 853,401
	11	То	White	\$ 2,631,503 \$ 3,594,612 603,835 421,937 1,720,646	1,249,805 29,266,125 5,264,911 1,128,660 3,013,388	776,927 1,759,155 1,923,300 4,883,803 1,067,102	6,060,855 620,195 2,569,520 346,247 1,562,891	7,804,449 1,533,800 400,000 1,200,268 408,369	3,029,980 1,419,643 568,000 50,022,578 1,678,027
159	10		Total	\$ 139,841 134,525 54,897 58,673 102,075	62,531 100,326 237,700 33,695 92,418	62,500 123,000 106,190 135,346 78,708	158,277 64,759 109,703 38,753 125,217	220,851 30,100 22,000 83,290 24,084	84,400 116,979 38,000 476,408 93,800
Y = 1958 - 1959	6	VALUE OF SCHOOL BUSES	Negro	\$ 33,738 25,013 31,142 31,150	21,545 12,400 3,910 22,164	500 12,000 45,233 26,461	48,192 27,564 814 25,706 49,987	44,665 3,400 29,949 9,465	3,000 43,386 20,000 33,608 17,110
ROPERT	∞	VAJ	White	\$ 106,103 109,512 54,897 27,531 70,925	40,986 100,326 225,300 29,785 70,254	62,000 111,000 60,957 135,346 52,247	110,085 37,195 108,889 13,047 75.230	176,186 26,700 22,000 53,341 14,619	81,400 73,593 18,000 442,800 76,690
SCHOOL	7	50 84	Total	\$ 241,125 330,600 51,628 82,864 223,164	1,209,760 490,231 102,000 414,495	71,370 220,400 271,194 323,750 157,784	604,500 88,000 150,500 72,000 103,838	471,350 119,050 18,000 110,906 72,550	277,970 179,737 90,000 3,504,904 164,575
FABLE 73—VALUE OF SCHOOL PROPERTY	9	Value of Furniture and Equipment	Negro	\$ 46,625 63,200 34,065 62,356	19,390 80,000 10,735 1,000 67,264	5,000 91,290 68,209	128,800 50,000 300 46,900 22,600	79,350 12,150 37,139 22,400	400 85,687 40,000 207,936 52,300
E 73—VA	5	VALU	White	\$ 194,500 267,400 51,628 48,799 160,808	110,544 1,129,760 479,496 101,000 347,231	71,370 215,400 179,904 323,750 89,575	475,700 38,000 150,200 25,100 81,238	392,000 106,900 18,000 73,767 50,150	277,570 94,050 50,000 3,296,968 112,275
TABL	4		Total	\$ 3,114,725 3,773,300 497,310 782,046 2,158,725	1,532,720 29,845,332 4,614,211 1,018,725 3,206,780	643,557 1,468,255 2,472,039 4,424,707 1,421,885	7,089,054 1,240,950 2,311,531 777,400 1,872,705	8,644,416 1,637,300 3607,300 1,551,267 701,850	2,671,010 2,196,620 875,000 49,330,421 2,273,053
	69	VALUE OF SITES AND BUILDINGS	Negro	\$ 783,825 555,600 436,439 669,812	434,445 1,809,293 54,096 20,850 610,877	35,500 789,600 496,605	1,613,984 695,950 1,100 469,300 466,282	1,408,153 237,100 478,107 358,250	944,620 375,000 3,047,611 783,991
	C1	¥	White	\$ 2,330,900 3,217,700 497,310 345,607 1,488,913	1,098,275 28,036,039 4,560,115 997,875 2,595,903	643,557 1,432,755 1,682,439 4,424,707 925,280	5,475,070 545,000 2,310,431 308,100 1,406,423	7,236,263 1,400,200 360,000 1,073,160 343,600	2,671,010 1,252,000 500,000 46,282,810 1,489,062
	F4	COUNTIES		Aecomaek Albemarle Alleghany Amelia Amherst	Appomattox. Arlington. Augusta. Bath. Bedford.	Bland Botetourt. Brunswick Buchanan.	Campbell. Caroline. Carroll. Charles City.	Chesterfield Clarke. Craig Culpeper Cunberland.	Diekenson Dinwiddie Essex Fairfax Fauquier

1,773,811 1,603,874 2,985,081 2,460,015 2,932,021	1,482,000 1,542,324 2,929,573 572,290 1,704,749	4,765,687 2,635,208 21,298,409 6,182,590 429,585	2,200,890 1,131,641 814,124 750,000	896,010 4,365,120 3,649,951 1,601,067 1,677,221	1,090,733 864,400 4,990,417 740,000 4,231,300	3,339,433 2,055,700 734,295 28,179,600 3,074,579	1,035,270 2,647,819 2,579,700 2,128,229 2,214,205
88,445   800,178   641,637   11,250   91,286	582,000 725,646 20,110 100,200 702,827	1,725,535 587,595 1,825,634 1,750,059	1,066,140 433,910 388,000 326,000	374,151 12,250 871,838 585,030 649,022	226,894 286,700 1,894,832 275,000 383,477	1,839,550 437,200 385,803 6,576,000 1,474,610	562,378 1,260,962 509,000 115,236 293,050
1,685,366 803,696 2,343,444 2,448,765 2,840,735	900,000 816,678 2,909,463 472,090 1,001,922	3,040,152 2,047,613 19,472,775 4,432,531 429,585	1,134,750 697,731 426,124 424,000	521,859 4,352,870 2,778,113 1,016,037 1,028,199	863,839 577,700 3,095,585 465,000 3,847,823	1,499,883 1,618,500 348,492 21,603,000 1,599,969	472,892 1,386,857 2,070,700 2,012,993 1,921,155
95,342 97,035 256,660 88,328 82,800	105,000 67,124 114,800 37,331 106,631	158,663 112,616 370,376 135,704	150,500 82,491 81,000 80,000	38,916 110,000 172,551 94,207 120,620	57,422 33,000 130,322 35,000 145,000	223,090 114,500 48,020 599,000 44,279	58,710 84,010 85,750 81,440 84,400
3,000 38,814 23,800 1,500	40,000 31,946 9,800 6,290 57,752	63,645 28,154 54,224 41,786	73,500 31,160 39,000 36,000	12,294 4,000 43,138 30,333 50,664	12,194 11,000 55,537 15,000 16,000	81,394 5,500 25,003 240,000 20,810	20,058 34,330 31,000 3,900 12,400
92,342 58,221 232,860 88,328 81,300	65,000 35,178 105,000 31,041 48,879	95,018 84,462 316,152 93,918	51,331 42,000 44,000	26,622 106,000 129,413 63,874 69,956	45,228 22,000 74,785 20,000 129,000	141,696 109,000 23,017 359,000 23,469	38,652 49,680 54,750 77,540 72,000
150,500 151,900 279,920 309,200 182,650	177,000 102,500 178,500 37,619 164,550	314,005 237,472 1,440,988 496,100 38,746	190,000 70,700 53,000 80,000	51,720 290,700 250,410 61,065 123,860	68,311 749,300 495,670 75,000 396,100	200,872 135,800 79,900 2,802,000 144,000	52,500 253,568 209,750 108,400
3,500 63,900 66,795 2,250 5,000	72,000 47,000 1,100 5,710 64,550	139,355 43,900 126,216 137,600	65,000 32,400 29,000 40,000	17,735 800 50,410 23,584 32,010	9,200 253,700 139,675 30,000 94,600	100,480 34,300 40,300 785,000 65,000	22,100 100,676 39,000 3,200 6,000
147,000 88,000 213,125 306,950 177,650	105,000 55,500 177,400 31,909 100,000	174,650 193,572 1,314,772 358,500 38,746	125,000 38,300 24,000 40,000	33,985 289,900 200,000 37,481 91,850	59,111 495,600 355,995 45,000 301,500	100,392 101,500 39,600 2,017,000 79,000	30,800 152,892 170,750 105,200 96,100
1,527,969 1,354,939 2,448,501 2,062,487 2,666,571	1,200,000 1,372,700 2,636,273 497,340 1,433,568	4,293,019 2,285,120 19,487,045 5,550,786 390,839	1,860,390 978,450 680,124 590,000	805,374 3,964,420 3,226,990 1,445,795 1,432,741	965,000 82,100 4,364,425 630,000 3,690,200	2,915,471 1,805,400 606,375 21,778,000 2,886,300	923,660 2,310,241 2,284,200 1,938,389 2,027,705
81,945 697,464 551,042 9,000 84,786	470,000 646,700 9,210 88,200 580,525	1,522,535 15,541 1,645,194 1,570,673	927,640 370,350 320,000 250,000	344,122 7,450 778,290 531,113 566,348	205,500 22,000 1,699,620 230,000 272,877	1,657,676 397,400 320,500 5,551,000 1,388,800	520,220 1,125,956 439,000 108,136 274,650
1,446,024 657,475 1,897,459 2,053,487 2,581,785	730,000 726,000 2,627,063 409,140 853,013	2,770,484 1,769,579 17,841,851 3,980,113 390,839	932,750 608,100 360,124 340,000	461,252 3,956,970 2,448,700 914,682 866,393	759,500 66,100 2,664,805 400,000 3,417,323	1,257,795 1,408,000 285,875 19,227,000 1,497,500	403,440 1,184,285 1,845,200 1,830,253 1,753,055
Floyd Fluvanna Frankiin Frederick	Gloucester. Gooehland. Grayson. Greene. Greensville.	Halifax. Hanover. Henrico. Henry	Isle of Wight. James City*. King George. King and Queen. King William.	Lancaster Lee Londoun Louisa Lunenburg	Madison Mathews Meeklenburg Middlesex. Montgomery.	Nansemond Nelson. New Kent. Norfolk.	Northumberland . Nottoway . Orange Page Patriek .

\*See Williamsburg City.

TABLE 73 -VALUE OF SCHOOL PROPERTY-1958-1959-Continued

-	Ç.	೯೦	7	2	9	1-	os.	6	10	Ξ	11	13
		VALUE OF SITES AND BUILDINGS		VAL	VALUE OF FURNITURE AND EQUIPMENT	RE	VA	VALUE OF SCHOOL BUSES		Ę S	TOTAL VALUE OF SCHOOL PROPERTY	
	White	Negro	Total	White	Negro	Total	White	Negro	Total	White	Negro	Total
Pittsylvania.	\$ 3,651,238	\$ 1,331,391	\$ 4,982,629	\$ 337,400	\$ 124,750	\$ 162,150	\$ 170,499	\$ 46,257	\$ 216,756	\$ 4,159,137	\$ 1,502,398	\$ 5,661,535
Prince Edward	900,100	1,109,155	2,009,555	105,300	81,200	186,500	39,397	31,082	70,479	1,045,097	1,221,437	2,266,534
rince George Prince William	4.770,755	528,320	5,299,078	97,500 393,624	55,350 40,231	152,850 433,855	92,068 135,932	55,189	147,257	5,300,314	769,539 581,858	2,059,282 5,882,172
Princess Anne	11,973,300	2,393,900	14,367,200	774,400	95,500	869,900	247,200	46,650	293,850	12,994,900	2,536,050	15,530,950
Pulaski	5,179,695	238,790	5,418,485	216,750	7,700	224,450	87,707	9,100	96,807	5,484,152	255,590	5,739 742
Richmond	310,000	240,750	550,750	34,000	15,300	20,706 49,300	20,345	13,600	34,100	364.500	24,375	837,212 634,150
Roanoke	6,396,278	159,801	6,856,082	920,626	50,523	971,149	163,579	20,448	184,027	7,480,483	530,775	8,011,258
Rockbridge	2,842,600		3,418,600	241,800	39,000	280,800	12,500		12,500	3,096,900	615,000	3,711,900
Rockingham Dangell	1,954,201		4,960.301	468,510	200	469,010	203,820	573	204,392	5,626,531	7,172	5,633,703
Scott	1.268.200	10.000	4,242,052	381,000	000.5	383,000	34.605	1,301	97,314	1,087,335	138,161	1,725,496
Shenandoah	1,919,950		1,928,900	141,000	100	141,400	117,000	1,000	121,000	2,177,950	13,350	2,191,300
Smyth	4,111,605	13,800	4,125,405	347,100	1,150	348,250	94,696		94,696	4,553,401	14,950	4.568.351
Southampton	2,003.500	1,710,450	3,744,050	183,400	135,700	319,100	90,000	80,000	170,000	2,277,000	1,956,150	4,233,150
Spotsylvania	1,279,023	000,600	1,880,623	00,200	000,62	85,200	15,854	33,464	109,318	1,411,677	663,464	2,075,141
Surry	263,800	430,825	694,625	25,500	31,800	57,300	21,245	34,340	55,585	310,545	196,965	2,180,556 807,510
Sussex	794,400	288,200	1,082,600	129,900	67.500	197.400	35.906	31.761	67.667	960.206	387.461	1.347.667
Fazewell	5,654,000	540,062	6,194,062	356,918	24,520	381,438	175,229	4,950	180,179	6,186,147	569,532	6,755,679
Warren	1,787,996	97,965	1,885,961	111,400	6,400	117,800	56,000	9,100	65,100	1,955,396	113,465	2,068,861
washington Westmoreland	568,450	549,000	3,6,8,929	372,400 68,500	38,500	374,700	20,000 20,000	3,600	63,600 35,500	4,024,329	92,900	4,117,229 1,2 <b>5</b> 9,950
Wise	7,108,160	373,250	7,481,410	593,000	27,450	620,450	195,000	8,000	203,000	7,896,160	408,700	8,304,860
nytine.	0,010,110	200,000	. 0,000,440	204,000	20,000	2,4,000	061,19	9,000	106,490	3,364,933	379,000	3,743,933

1 ork	2,733,500	923,500	3,657,000	205,200	85,000	290,200	82,000	21,000	103,000	3,020,700	1,029,500	4,050,200
Total counties.	\$304,243,573	\$ 58,635,690	\$362,879,26::	\$ 24,819,891	\$ 5,153,416	\$ 29,973,307	\$ 8,435,819	\$ 2,474,507	\$ 10,910,326	\$337,499,283	\$ 66,263,613	\$403,762,896
CTTES Alexandria Bristol Buena Vista ('harlottesville ('lifton Forge	\$ 13,500,000 2,908,072 1,105,000 4,415,000 1,097,900	\$ 3,100,000 356,000 25,000 1,530,000 279,500	\$ 16,600,000 3,264,072 1,130,000 5,945,000 1,377,400	\$ 850,000 440,000 50,000 280,000 110,000	\$ 275,000 53,000 1,500 95,000 30,000	\$ 1,125,000 493,000 51,500 375,000 140,000	\$ 12,000	\$ 1,000	\$ 16,000	\$ 14,362,000 3,348,072 1,155,000 4,695,000 1,207,900	\$ 3,379,000 409,000 26,500 1,625,000 309,500	\$ 17,741,000 3,757,072 1,181,500 6,320,000 1,517,400
Colonial Heights. Covington Danville. Falls Church Fredericksburg.	1,269,479 1,002,564 6,371,728 2,655,914 1,550,000	123,600 3,224,855 477,000	1,269,479 1,126,164 9,596,583 2,655,914 2,027,000	148,800 120,531 615,369 240,700 230,165	11,413	148,800 131,944 802,392 240,700 276,268	F8.2.7.2		7,784	1,418,279 1,123,095 6,987,097 2,904,398 1,780,165	135,013 3,411,878 523,103	1,418,279 1,258,108 10,398,975 2,904,398 2,303,268
Galax. Hampton Harrisonburg Hopewell Lynebburg.	600,851 10,411,726 1,955,026 1,850,000 9,144,371	60,200 2,184,969 180,000 982,250 2,498,708	661,051 12,596,695 2,135,026 2,832,250 11,643,079	52,665 513,670 161,775 67,000 727,578	2,500 107,500 11,250 44,000 202,317	55,165 621,170 173,025 111,000 929,895	106,400	9,441	115,841	653,516 11,031,796 2,116,801 1,917,000 9,871,949	62,700 2,301,910 191,250 1,026,250 2,701,025	716,216 13,333,706 2,308,051 2,943,250 12,572,974
Martinsville. Newport News. Norfolk. Norton. Petersburg.	3,044,216 13,048,555 29,778,748 930,000 2,625,800	1,428,962 5,011,892 12,020,557 25,750 1,886,800	1,473,178 18,060,447 41,799,305 955,750 4,512,600	290,165 865,256 2,498,295 78,000 241,900	133,178 429,500 867,626 1,000 172,800	423,343 1,294,756 3,365,921 79,000 414,700	252,142	1	298,236	3,334,381 14,165,953 32,277,043 1,014,511 2,867,700	1,562,140 5,487,486 12,888,183 26,750 2,059,600	1,896,521 19,653,439 45,165,226 1,041,261 4,927,300
Portsmouth Radford Richmond Roanoke South Norfolk	7,781,047 2,111,007 19,876,408 11,068,464 2,726,973	6,267,999 218,666 14,558,702 2,851,817 1,139,971	11.052,046 2,362,673 31,435,110 13,920,281 3,866,944	719,395 153,860 3,442,849 1,171,495 308,399	516,750 16,730 1,784,325 292,386 98,625	1,236,145 169,990 5,227,174 1,463,881 407,024	10,376	4,300 11,81 <b>5</b> 1	22,191	8,503,442 2,297,867 23,329,633 12,239,959 3,036,823	6,784,749 239,096 16,351,842 3,144,203 1,239,958	15,288,191 2,536,963 39,684,475 15,384,162 4,276,781
Staunton Suffolk. Virginia Beach Waynesboro. Williamsburg*.	3,100,000 753,500 1,453,000 2,722,343 1,602,538	276,200 1,066,000 76,000 866,712	3,376,200 1,819,500 1,453,000 2,798,343 2,469,250	185,000 125,000 122,500 209,000 112,000	13,500 109,600 3,500 51,000	198,500 234,600 122,500 212,500 163,000	34,071	1 23,815	57,886	3,285,000 878,500 1,575,500 2,931,343 1,748,609	289,700 1,175,600 79,500 941,527	3,574,700 2,054,100 1,575,500 3,010,843 2,690,136
Winehester	2,581,630	326,408	2,908,038	121,000	10,000	131,000				2,702,630	336,408	3,039,038
Total cities Total State	\$165,077,860 \$469,321,133	\$ 63,044,518 \$121,680,208	\$228,122,378 \$591,001,641	\$ 15,252,367 \$ 40,072,258	\$ 5,566,526	\$ 20,818,893 \$ 50,792,200	\$ 430,735 \$ 8,866,554	\$ 100,827 4 \$ 2,575,334	\$ 531,562 \$ 11,441,888	\$180,760,962 \$518,260,245	\$ 68,711,871 \$134,975,484	\$249,472,833 \$653,235,729

\*Includes James City County,

### TABLE 74—COMPARATIVE DATA

The tabulations below represent certain fundamental statistical comparisons of further expansion

ort blan	\$ 3,299 9 1,519 9 2,215 5 2,202 9 4,721 \$13,958	959 08 128 10 125 85 640 11 121 27	\$ 5,424, 4,077, 3,431, 5,481, 6,475, \$24,889,	727 71 118 52 151 97 349 89 847 71	\$ 6,209, 7,037, 2,222 6,884, 3,104, \$27,161, \$ 605, 14,917, 398, 121, 1,445, 1,361, 616, 607,	573 95 ,479 44 183 45 330 69 159 24 ,894 40	\$ 6,966,942 7,143,952 1,420,142 5,636,531 2,348,170 1,463,050 \$24,978,801 \$ 555,838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,647,018	1 4- 1 79 2 1 79 1 4- 1 50 1 4- 1 50 1 85 1 53 6 90 0 90
4,508 06 1,915 70 4,643 95 7,373 99 4,154 24	1,519 2,215 5 2,202 4,721 \$13,958	959 08 128 10 125 85 640 11 121 27	4,077, 3,431, 5,481, 6,475, \$24,889,	727 71 118 52 151 97 349 89 847 71	7,037, 2,222 6,884, 3,104, 1,704, \$27,161, \$605, 14,917, 398, 121, 1,445, 1,361, 616, 607,	573 95 479 44 183 45 330 69 159 24 894 40 292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$ 555.838 1,420,144 5,636,531 2,348,176 1,463,056 \$24,978,801 \$ 555.838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	1 4- 1 79 2 1 79 1 4- 1 50 1 4- 1 50 1 85 1 53 6 90 0 90
4,508 06 1,915 70 4,643 95 7,373 99 4,154 24	1,519 2,215 5 2,202 4,721 \$13,958	959 08 128 10 125 85 640 11 121 27	4,077, 3,431, 5,481, 6,475, \$24,889,	727 71 118 52 151 97 349 89 847 71	7,037, 2,222 6,884, 3,104, 1,704, \$27,161, \$605, 14,917, 398, 121, 1,445, 1,361, 616, 607,	573 95 479 44 183 45 330 69 159 24 894 40 292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$ 555.838 1,420,144 5,636,531 2,348,176 1,463,056 \$24,978,801 \$ 555.838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	1 4- 1 79 2 1 79 1 4- 1 50 1 4- 1 50 1 85 1 53 6 90 0 90
4,508 06 1,915 70 4,643 95 7,373 99 4,154 24	1,519 2,215 5 2,202 4,721 \$13,958	959 08 128 10 125 85 640 11 121 27	4,077, 3,431, 5,481, 6,475, \$24,889,	727 71 118 52 151 97 349 89 847 71	7,037, 2,222 6,884, 3,104, 1,704, \$27,161, \$605, 14,917, 398, 121, 1,445, 1,361, 616, 607,	573 95 479 44 183 45 330 69 159 24 894 40 292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$ 555.838 1,420,144 5,636,531 2,348,176 1,463,056 \$24,978,801 \$ 555.838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	1 4- 1 79 2 1 79 1 4- 1 50 1 4- 1 50 1 85 1 53 6 90 0 90
7,373 99 4,154 24 bheads of	2,215 5 2,202 0 4,721 1 \$13,958	128 10 125 85 640 11 121 27	3,431, 5,481, 6,475, \$24,889,	.118 52 .151 97 349 89 .847 71	\$ 605, 14,917, 398, 121, 1,445, 1,361, 616, 607,	,479 44 183 45 330 69 159 24 894 40 292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$ 555.83 1,463,050 \$24,978,801 \$ 555.83 13,721,586 393,644 114,513 1,667,018 1,266,547 319,616 565,281	79 23 79 1 4 50 50 64 85 69 90 90
4,643 95 7,373 99 4,154 24 bheads obort blan	2,202 4,721 \$13,958	125 85 640 11 121 27	5,481, 6,475, \$24,889,	349 89 ,847 71	\$ 605, 14,917, 398, 121, 1,445, 616, 607,	183 45 330 69 159 24 .894 40 292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$ 5,636,531 2,348,170 1,463,050 \$24,978,801 \$ 555,838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	25 75 4- 50 50 64 85 53 69 90 09
7,373 99 4,154 24 bheads ol	4,721 \$13,958	640 11	6,475, \$24,889,	,349 89 ,847 71	3,104, 1,704, \$27,161, \$ 605, 14,917, 398, 121, 1,445, 1,361, 616, 607,	330 69 159 24 894 40 292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	2,348,170 1,463,050 \$24,978,801 \$ 555,838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	750 445 50 64 85 53 69 90 05
7,373 99 4,154 24 24 24 25 26 27 27 27 28 29 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	4,721 \$13,958	640 11	6,475, \$24,889,	349 89 847 71	\$ 605, 14,917, 398, 121, 1,445, 1,361, 616, 607,	159 24 .894 40 292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$ 24,978,801 \$ 555,838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	28 64 85 69 90
4,154 24	\$13,958	121 27	\$24,889,	,847 71	\$ 605, 14,917, 398, 121, 1,445, 1,361, 616,	292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$24,978,801 \$ 555,838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	50 64 85 53 69 90
bheads of	f disburser				\$ 605, 14,917, 398, 121, 1,445, 1,361, 616,	292 78 064 14 827 76 092 72 676 81 346 69 998 68 636 29	\$ 555,838 13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	25 64 85 53 69 90
ort blan	f disburser ks)†	ients ch	ianged in	new	14,917, 398, 121, 1,445, 1,361, 616, 607,	064 14 827 76 092 72 676 81 346 69 998 68 636 29	13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	64 85 53 69 90
ort blan	f disburser ks)†	ients ch	nanged in	new	14,917, 398, 121, 1,445, 1,361, 616, 607,	064 14 827 76 092 72 676 81 346 69 998 68 636 29	13,721,586 393,644 114,513 1,647,018 1,266,547 319,616 565,281	64 85 53 69 90
ort blan	f disburser ks)†	ients ch	ianged in	new	398, 121, 1,445, 1,361, 616, 607,	827 76 092 72 676 81 346 69 998 68 636 29	393,644 114,513 1,647,018 1,266,547 319,616 565,281	85 53 69 90 09
ort blan	f disburser ks)†	ients ch	anged in	new	121, 1,445, 1,361, 616, 607,	092 72 676 81 346 69 998 68 636 29	114,513 1,647,018 1,266,547 319,616 565,281	53 69 90
ort blan	f disburser ks)†	ients ch	nanged in	new	1,445, 1,361, 616, 607,	676 81 346 69 998 68 636 29	1,647,018 1,266,547 319,616 565,281	65 90 05
ort blan	ks)†	icines ci.	anged iii	new	1,361, 616, 607,	346 69 998 68 636 29	1,266,547 319,616 565,281	90
					616, 607,	998 68 636 29	319,616 565,281	0.
0.500.15					607,	636 29		0.1
0.500.17						688 61		
0.500 17					2,131,	000 01	2,253,225	
0.500.15					2,501,	882 34	1,940,055	13
0,500 47			\$22,760,		\$25,313,		\$22,777,328	
3,6 <b>5</b> 3 77	855,	578 22	2,129,	141 66	1,848,	387 55	2,201,473	24
4,154 24	\$13,958	121 27	\$24,889,	847 71	\$27,161,	894 40	\$24,978,801	50
5 102 00	8 8 287	178 00	\$22.898	788.00	\$31.667	050 00	\$30,739,256	00
5,343 00	\$22,922	754 00	\$50,105,	816 00	\$68,453,	725 00	\$68,140,051	00
1919	19	21	19	25	19	30	1935	
	1							
								_
0,283 32	\$ 194,	924 65	\$ 350,	477 51	\$ 543,	492 50	\$ 618,109	58
	4,154 24 5,102 00 0,241 00 5,343 00 1919 6,555 40 4,628 16 9,366 16 9,733 60 0,283 32	4,154 24 \$13,958,1 5,102 00 \$8,287,1 0,241 00 14,635,5 5,343 00 \$22,922,7 1919 193 6,555 40 \$88,3 4,628 16 35,1 9,366 16 24,4 9,333 60 47,2 0,283 32 \$ 194,6	4,154 24 \$13,958,121 27  5,102 00 \$8,287,178 00 0,241 00 14,635,576 00  5,343 00 \$22,922,754 00  1919 1921  6,555 40 \$88,206 55 4,628 16 35,161 36 9,733 60 47,293 35  0,283 32 \$194,924 65	4,154         24         \$13,958,121         27         \$24,889,           5,102         00         \$8,287,178         00         \$22,898,           0,241         00         14,635,576         00         27,207,           5,343         00         \$22,922,754         00         \$50,105,           1919         1921         19         19           6,555         40         \$88,206         55         \$178,           4,628         16         35,161         36         58,           9,366         16         24,363         39         64,           9,733         60         47,293         35         49.           0,283         32         \$194,924         65         \$350,           1910         \$2,800,700         307,261         19,139	4,154         24         \$13,958,121         27         \$24,889,847         71           5,102         00         \$8,287,178         00         \$22,898,788         00           0,241         00         14,635,576         00         27,207,028         00           5,343         00         \$22,922,754         00         \$50,105,816         00           1919         1921         1925           6,555         40         \$88,206         55         \$178,428         13           4,628         16         35,161         36         58,080         32           9,366         16         24,363         39         64,321         41           9,733         60         47,293         35         49,647         65           0,283         32         \$194,924         65         \$350,477         51           1910           \$2,800,700         25         367,261         49           \$19,19         42         19,139         42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### VIRGINIA PUBLIC SCHOOLS

indicative of educational expansion and development in Virginia and and development needed:

	1940	_	1945	_	1950		1955	_	1958	_	1959
\$	8,718,762 51 8,358,197 36 832,802 22 6,744,034 70 3,076,078 17	\$	15,336,118 62 13,065,756 79 1,047,081 18 9,174,591 41 379,479 81	8	32,227,037 49 25,970,907 50 1,301,251 64 18,639,607 45 18,375,384 92	**	5 58,785,235 31 20,260,023 44 43,324,534 41 1,603,189 97 31,206,687 52 18,277,515 98		66,772,812 05 17,174,349 69 59,560,871 17 1,623,897 60 41,527,496 90 34,796,288 36	\$	76,302,729 40 16,815,094 98 67,667,887 72 2,163,519 90 48,596,512 89 45,078,000 48
-	6,412,020 69		8,069,999 32		19,568,401 75		42,430,407 18		37,526,809 39		42,725,786 64
\$	34,141,895 65	\$	47,073,027 13	\$	116,082,590 75	\$	215,887,593 81	\$	258,982,525 16	\$	299,349,532 01
\$	652,144 24 16,883,625 57 992,191 30 157,753 61 2,244,394 20 1,713,747 48 334,787 18 722,985 14 5,366,567 31 2,398,202 65	\$	913,787 83 26,821,695 99 1,256,854 78 258,522 33 4,150,413 82 2,651,352 95 345,353 67 1,250,146 37 2,305,846 65 1,878,497 05	\$	1,519,503 91 50,476,178 48 3,301,532 91 375,432 25 7,073,519 21 5,087,150 83 753,978 33 3,501,936 86 21,347,215 07 4,045,290 96	ş	2,574,240 91 87,364,199 31 6,778,584 99 555,264 85 9,643,434 16 9,663,440 47 1,385,200 51 5,286,586 26 51,801,591 73 8,084,138 40		3,133,497 59 118,042,164 52 7,821,053 13 679,313 11 12,894,726 81 33,495,364 67 6,319,743 29 1,781,944 99 42,632,729 90 15,134,184 61	\$	3,490,898 40 131,718,074 41 8,568,514 22 745,849 03 13,595,219 50 2,091,106 26 6,685,268 89 51,393,168 76 17,246,065 94
\$	31,466,398 68 2,675,496 97	\$	41,832,471 45 5,240,555 68	\$	97,481,738 81 18,600,851 94	\$	183,136,681 59 32,750,912 22		221,934,722 62 37,047,802 54	\$	249,904,846 29 49,444,685 72
\$	34,141,895 65	\$	47,073,027 13	\$	116,082,590 75	\$	215,887,593 81	\$	258,982,525 16	8	299,349,532 01
\$	34,988,581 00 53,500,287 00	\$	37,146,522 00 64,723,176 00	8	84,206,435 00 120,513,666 00	*	173,912,218 00 292,875,365 00		236,787,891 00 376,860,200 00	\$	249,472,833 00 403,762,896 00
8	88,488,868 00	\$	101,869,698 00	S	204,720,101 00	\$	466,787,583 00	\$	613,648,091 00	8	653,235,729 00
	1940		1945		1950		1955		1958		1959
\$	548,264 19 223,903 20 367,483 34 110,004 82 31,689 73	\$	581,813 22 297,063 83 678,768 63 121,644 38 79,841 51	\$	1,076,148 16 884,246 27 1,317,768 11 227,385 98 200,076 83	\$	1,513,872 02 1,056,729 51 1,919,348 34 241,756 70 294,889 84		1,819,601 79 1,360,840 30 2,460,826 28 320,296 82 456,775 77	\$	1,904,265 31 1,597,331 85 2,744,424 40 341,294 17 527,727 70
\$	1,281,345 28	\$	1,759,131 57	\$	3,705,625 35	\$	5,026,596 41	\$	6,418,340 96	\$	7,115,043 43

TABLE 74—COMPARATIVE DATA VIRGINIA PUBLIC SCHOOLS—CONTINUED

	1910	1920	1925	1930	1935	1940	1945	1950	1955	1958	6261
Cities Counties	103,209 <b>5</b> 12,9 <b>5</b> 9	137,077 543,847	150,115 551,416	162,519 561,618	168,213 562,830	161,384 550,697	152,692 510,040	157,409 512,223	232,567 544,085	232,567 554,085	232,567 554,085
Total	616,168	680,921	701,561	724,137	731,043	712,081	662,732	669,632	776,652*	776,752*	776,752*
Cities School Engolament Counties.	60,126 341,983	104,431	128,888 42 <b>5</b> ,191	142,146 420,810	152,390 438,142	140,932 433,943	134,824	153,179 454,019	217,628 506,847	251,379 459,085	256,521 565,729
Total	405,109	507,705	554,079	562,956	590,532	574,875	549,655	861,198	724,475	800,464	822,250
Cities School Attendance Counties	47,631 211,763	82,891 266,454	107,409 315,286	121,841 330,726	132,508 355,349	123,623 370,400	116,347 3 <b>5</b> 2,039	135,787 401,044	192,143 450,398	219,522 486,640	229,853 506,884
Total .	259,394	349,345	422,695	152,567	487,857	494,023	168,386	536,831	642,541	706,162	736,737
Total number of school buildings (all kinds)  Total number one-teacher schools  Average salary of all teachers white and Negro)	6,843 5,308 \$ 268 00	6,532 3,881 \$ 560 00	6,301 3,360 \$ 767 00	5,618 2,764 \$ 846 00	5,002 2,516 \$ 797 00	4,913 1,923 \$ 952 00	\$ 1,475 \$ 2,304 00;	\$ 2,304 00‡	\$ 3,203 00	343	\$ 4,058 00
(capital outlay not included).	06 91 140	29 10 147 5	39 10 161	14 35 166.3	38 09 170	43 61 180.2	80 38 180	132 96 180	188 33	228 51 180	242 67 180
These Countes.	1,408 9,035	2,836 11,445	3.749	4,516 13,110	4,495 12,725	4,671 13,063	1,991	6,006	8,497	9,931 20,43 <b>5</b>	10,412
Total	10,443	14,281	16,630	17,626	17,220	17,734	18,585	21,481	26,933	30,366	31,719

\*School Census taken every five years; 1955 latest figures available.

Includes all teachers, supervisors, principals, and head teachers.

Includes all teachers, supervisors, principals, and sreeds trachers as shown by reports of Instructional Personnel.

Includes all teachers, supervisors, principals, and sreeds trachers as shown by reports of instructional and head teachers, was \$1,381,00.

For the session 1949-1950 the average annual salary of all teachers, excluding supervisors, principals and head teachers, was \$2,386,00.

For the session 1954-1956 the average annual salary of all teachers, excluding supervisors, principals and head teachers, was \$3,123,00.

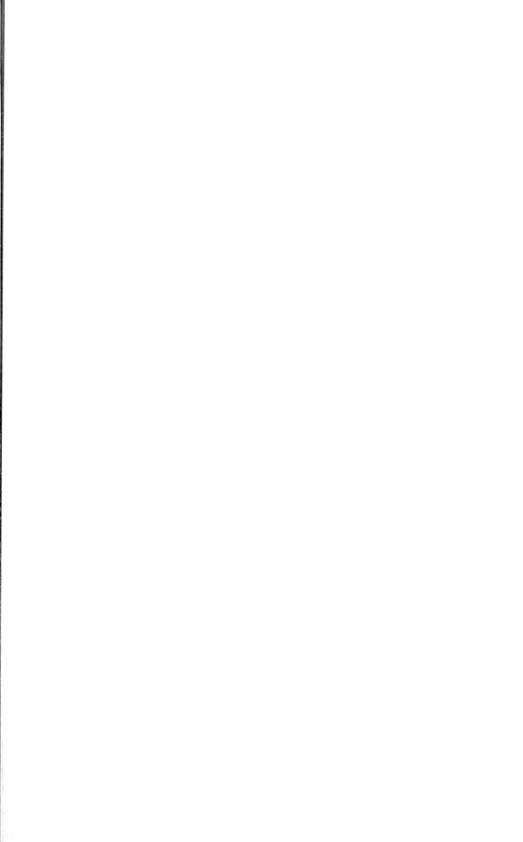
For the session 1954-1956 the average annual salary of all teachers, excluding supervisors, principals and head teachers, was \$3,298,00.

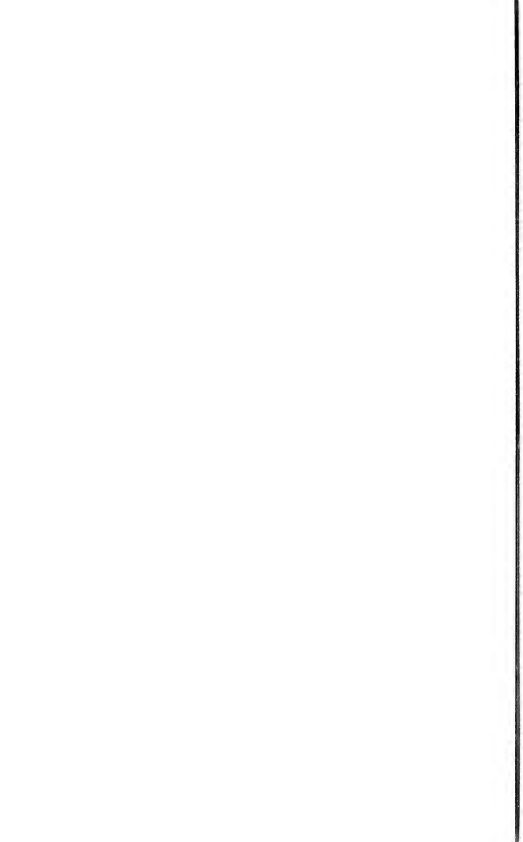
For the session 1954-1957 the average annual salary of all teachers, excluding supervisors, principals and head teachers, was \$3,298,00.

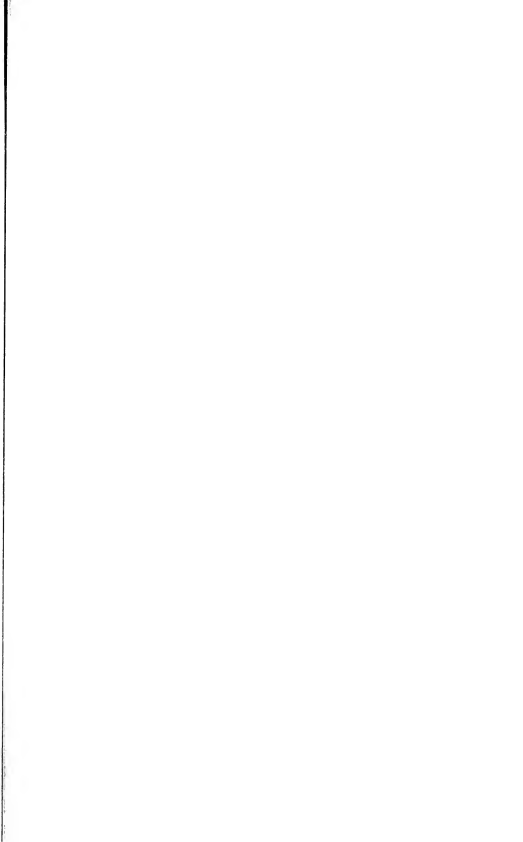
For the session 1957-1957 the average annual salary of all teachers, excluding supervisors, principals and head teachers, was \$5,393,00.

For the session 1957-1958 the average annual salary of all teachers, excluding supervisors, principals and head teachers, was \$5,393,00.

For the session 1957-1958 the average annual salary of all teachers, excluding supervisors, principals and head teachers, was \$5,393,00.







## Date Due

S-117

